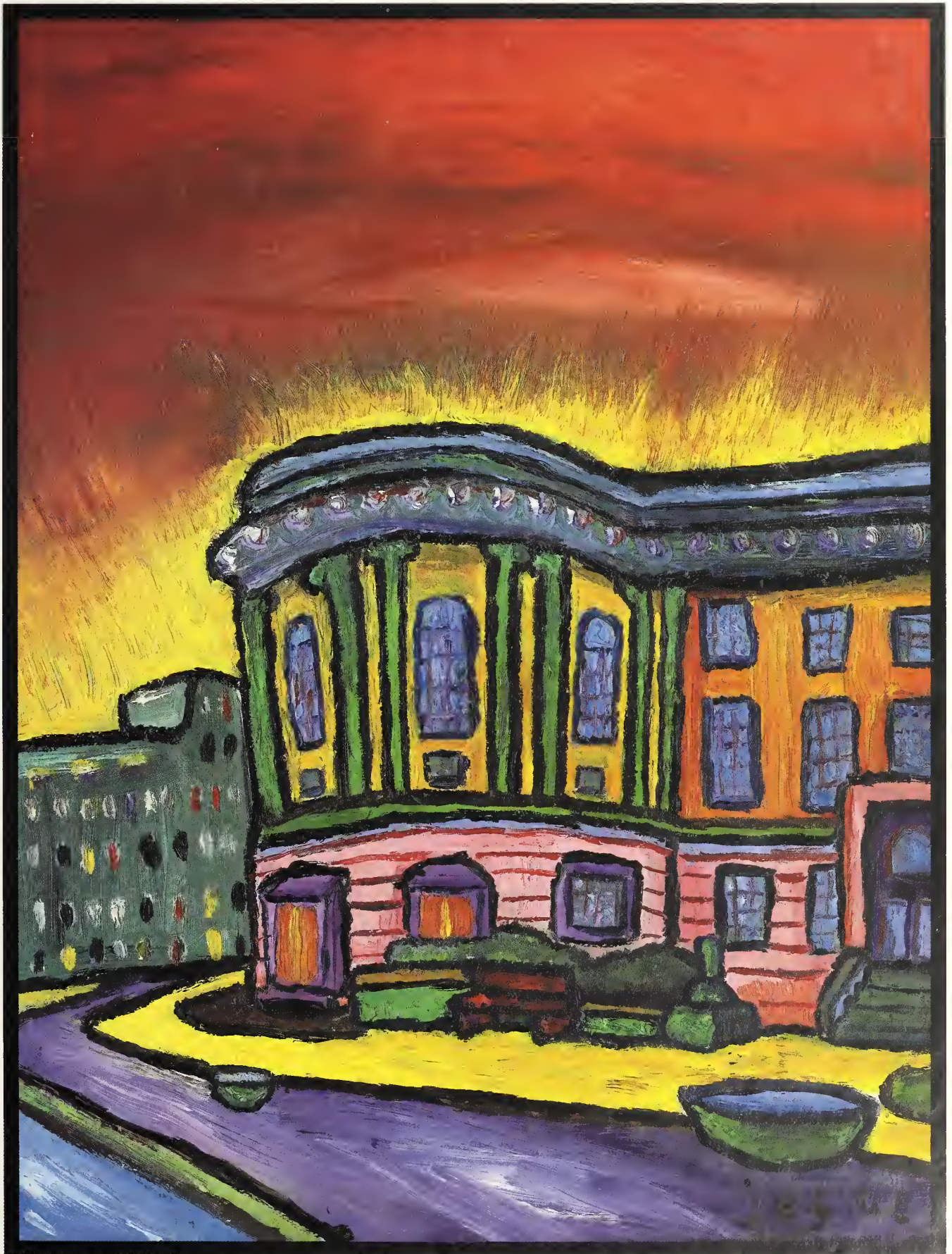


# p a s s a g e s

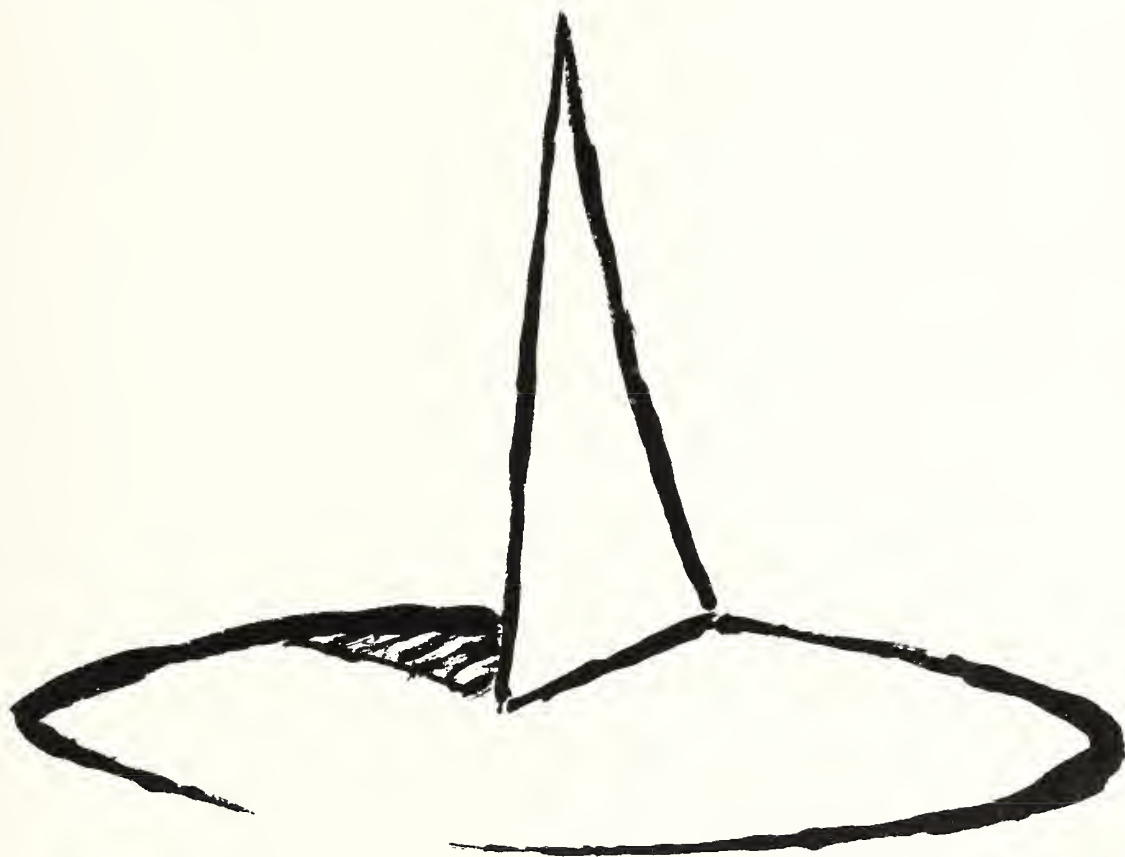
o u r c o m m o n j o u r n e y



*s k u l e b o o k 2 0 0 0 - 2 0 0 1*









Digitized by the Internet Archive  
in 2017 with funding from  
University of Toronto

[https://archive.org/details/skuleyearbook20000toro\\_1](https://archive.org/details/skuleyearbook20000toro_1)



*The University of Toronto Engineering Society*

*Presents*

*PASSAGES:  
OUR COMMON JOURNEY*

*KNOW THE PAST,*

*EXPERIENCE THE PRESENT,*

*EMBRACE THE FUTURE.*

*SKULE™ book 2000 - 2001*





## editor's message

FROM THE TOP OF THE SANDFORD FLEMING BUILDING, IT'S SKULE™BOOK 2001!!!! Welcome everybody to the end of another spectacular year! This year has been filled with some of the most awesome events in the history of engineering, from the welcoming of a new bunch of Flrosh, to the happy and somewhat sad good-byes of the graduating class. This year has been filled with memories that will last a lifetime. Trust me, trying to keep SKULE™book to a mere 200 pages is tougher than you think. If it were up to me, all the students would have an individual picture in this very book of memories. However, as every editor can tell you, it just ain't doable.

The regular student that I was, I had no clue that the SKULE™book didn't have an editor at the beginning of the year. A massmail was sent out to the general engineering classes asking for applicants. I applied, and after a week I didn't hear anything. So naturally I believed that someone else got the position. On a Tuesday I went home early (6:00 pm) to study for a quiz the next morning. In the morning my friend woke me up with a phone call. She asked: "Oh, I didn't know you were the yearbook editor?" I, still very much asleep said "I aaaaaa?" From then on, not only did I skip classes, I also skipped labs too!

What I learned was that life is *definitely too short* (so am I, for those who know me). There is no such phrase as "I don't have time." We are engineers. We *create* time!!! Engineers are not only the providers of technical ingenuity, but of social ingenuity as well. This is what is shown in the following pages.

(Just a hint: check out the page numbering, COOL EH?)

Last but not least, I would like to thank my staff for their wonderful support and dedication to the SKULE™book; without them this yearbook would not exist. Special thanks to the IEEE Student Branch and Friends for putting up with me (I am a great piece of furniture!), Phil Ng for his work on the Grads section, John in EngSoc, Ross for his magic, Monica for her talent in spicing the book up (and making the impossible possible), Kevin for the creative edge, friends and family for their constant support (and for constantly asking: "are you crazy?"), Eng Soc for being Eng Soc, Stores (Jenny and Tami) for selling the books, GSP, MAM, the Creative Committee (Greg & Colin) for not being a committee but being creative, Peggy and Jen, God (who knows I tried), and to anyone who helped out in any way, from the bottom of my heart, thank you!

"Together we STAND divided we FALL"

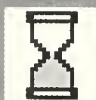
"Balance" - Van Halen

"Just Smile and Wave!"

Keith R. Leong

NΨ 0T2

SKULE™book 0T1 Editor-in-chief



U of T Engineering

• 2 •



# Skulebook 2001

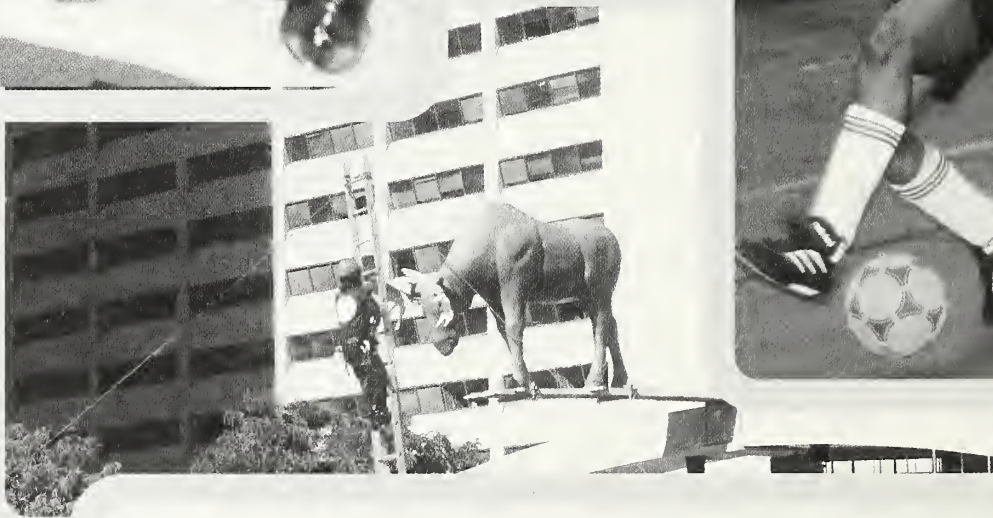
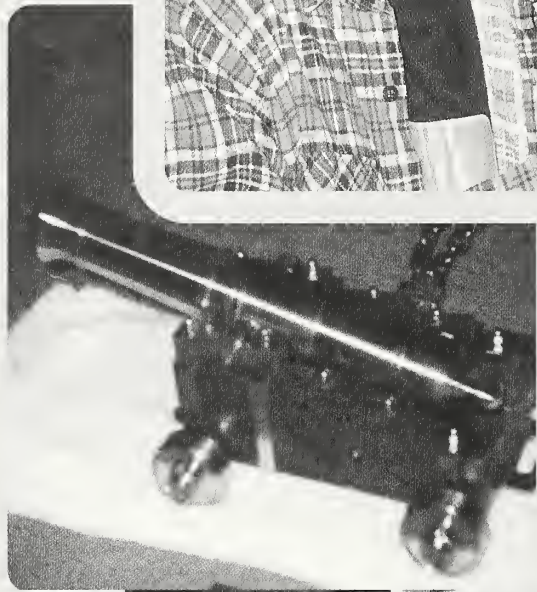


SKULE™book 2001

• 3 •







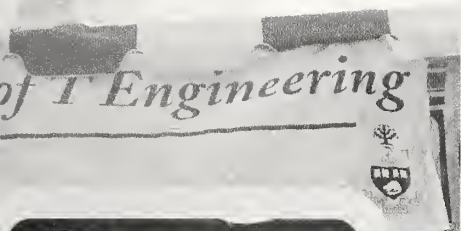
# Contents

## *skulebook2001*



UOT Engineering





*Prologue...6*  
*Introducing ...*

*Opening...8*  
*Messages from your faculty*

*Fresh Week...18*  
*Orientation of OT4*

*People...30*  
*You*

*Graduates...72*  
*Iron Ring!*

*Events...106*  
*Fun Fun Fun!*

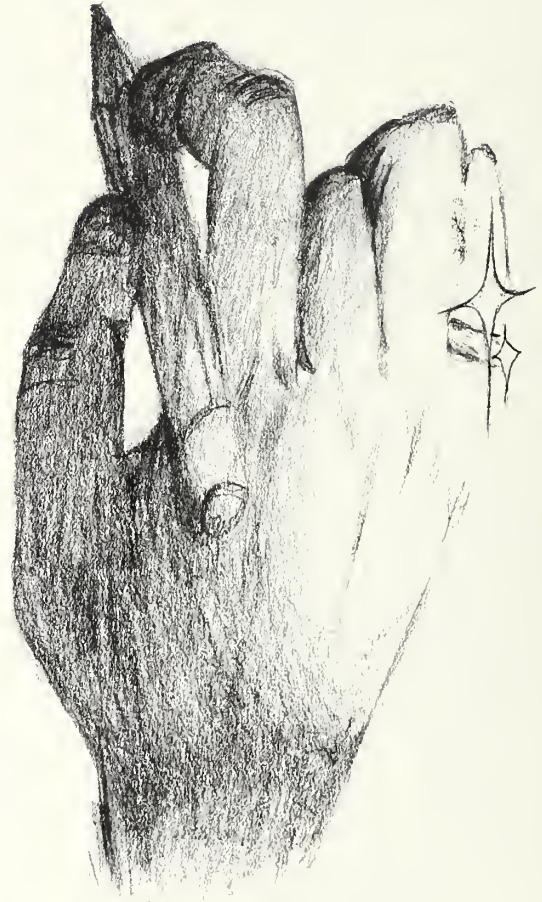
*Clubs...134*  
*More Societies*

*EngSoc...150*  
*Student Council*

*Ads...162*  
*Employment*

*Epilogue...192*  
*And the journey continues...*

# PROLOGUE



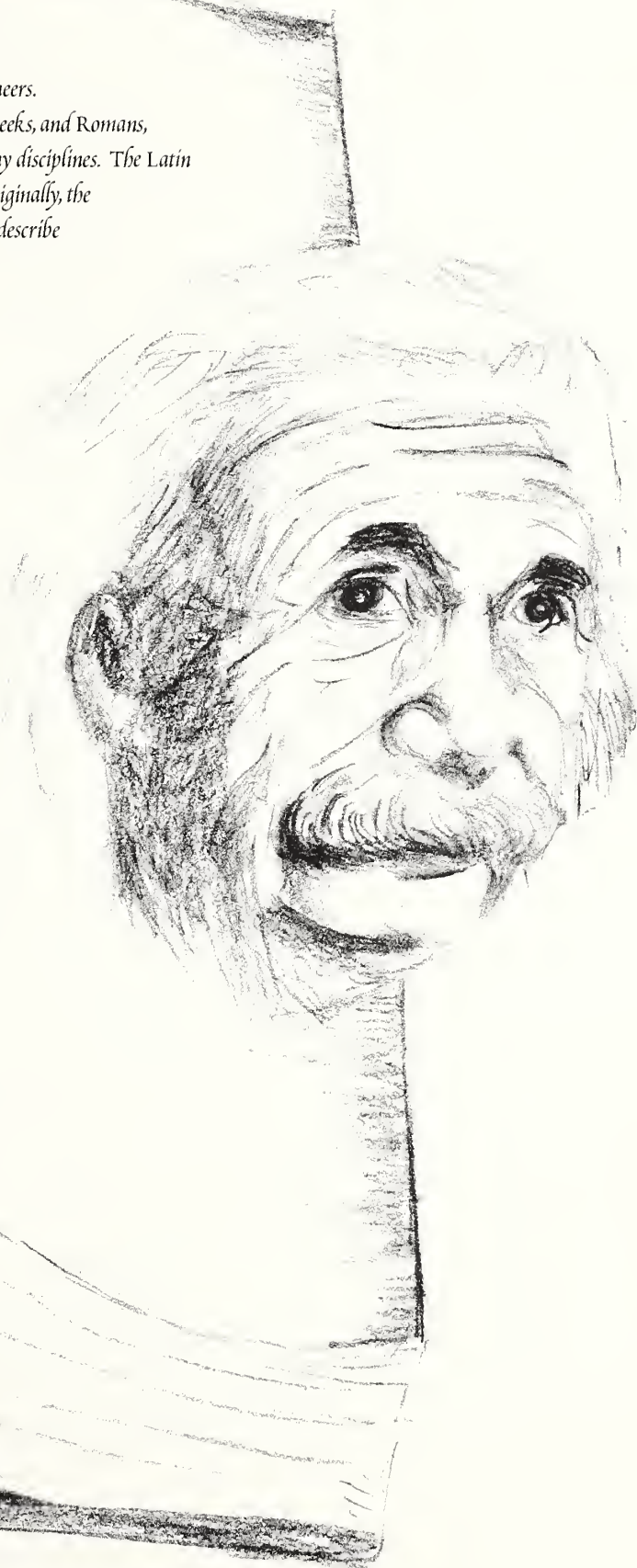


Time itself is incomplete without our story. For as long as there has been history, there has also been the need for a distinct class of people called engineers.

Stemming from the great structural feats of the Egyptians, Greeks, and Romans, engineers have proliferated into a widespread caste spanning many disciplines. The Latin roots *ingenium*, and *ingenerare* mean "ability" and "to create". Originally, the English verb *engine* meant "to contrive". All these words seem to describe a profession wholly of its own merit and standing.

We have at our disposal an immense body of knowledge amassed from the hard lessons of history, and we are thoroughly trained in it. All Engineers must know why, but they must also apply knowledge through action. We cannot pick and choose our problems, they come to us and must be solved in the optimal manner considering a variety of factors. The safety of society rests in our hands. Other classes of society are also vital to its operation, but none can so significantly change the outlook of the human race with a single awe-inspiring feat.

Engineers are timeless centrepieces in the grand scheme of history. Before you, many have given their blood and sweat for this profession. One day, you too shall protect and uphold the meaning of our being. For the future is at hand, and it shall not go on without calling us. It is our turn to write the story, our time to carry the flame. Be proud that you are not only an engineer, but a SKULE™ engineer. Consider it a class within a class, a pinnacle of achievement, and now join the story as it unfolds...





## » OPENING «

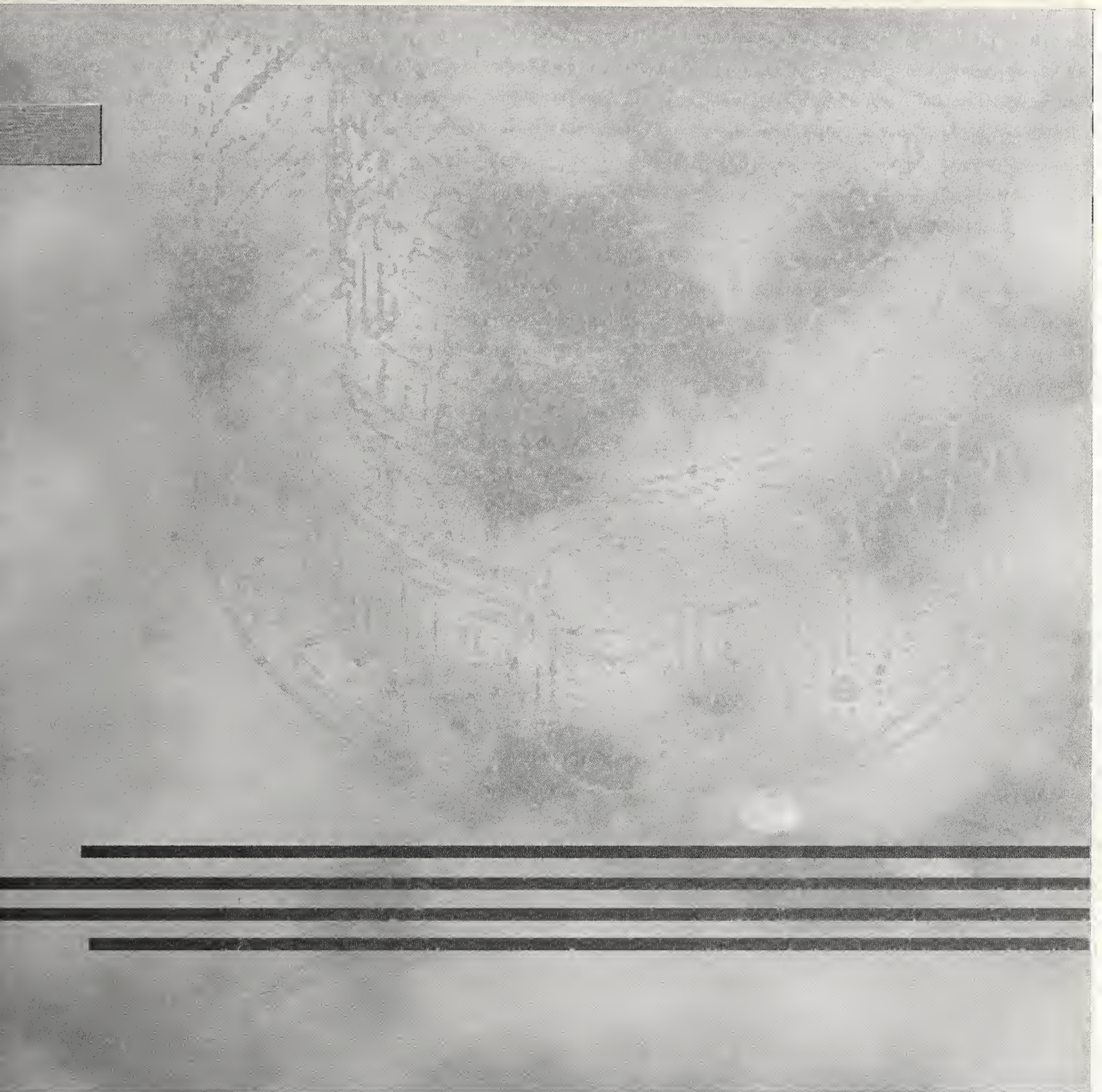
Making it all happen behind the scenes, the Faculty of Applied Science and Engineering is the backbone of the entire Engineering program here at U of T. Administration, coordinators, and professors alike, these are people committed to our education. They are professionals at heart, but have dedicated themselves to a group of people known for their spirit and vigor. Hence, it is difficult to find better people running the show other than our very



U of T Engineering

• 8 •





own on campus.

Their hard work becomes our boon, as we have equipment and facilities that are in a constant state of renewal. In fact, as this SKULE™ Book is being written, we even have a brand new building under construction that will have state-of-the-art classes and labs to offer.

In the following pages are a few select words from some, but not all, of the important people from the faculty.

Why? Because each person in faculty is integral to the function of the well tuned machine that is U of T Engineering.





## Dean of Engineering

### Michael E. Charles

I TAKE PLEASURE IN HAVING THE OPPORTUNITY TO SPEAK to you all, especially the graduates of 2000, through the pages of the Engineering yearbook.

You came here and studied with high expectations for your future careers. I am sure they will be realized. Many exciting opportunities await you upon graduation; be prepared to consider unusual or special opportunities, including, for example, small companies looking for bright engineers with ideas or international work assignments. In this way, many of you will be able to create your own futures; even consider starting your own company!

I continue to be impressed and proud of the achievements of our undergraduate students. The multicultural makeup of our country is reflected in the student body of the Faculty, and it is by enthusiastic participation in the Engineering Society and its events, such as Skule™Nite, the Skule™ Stage Band, the ever-popular LGMB and sports activities that students can become part of a strong and cohesive community with bonds that last a lifetime.

Back in 1978, engineering students were precedent setters on campus by initiating the special annual levy, and you have followed in their footsteps and helped to maintain and enhance the undergraduate teaching laboratories and other aspects of the undergraduate experience. The Provost is now providing an additional \$50.00 for each \$100.00 student levy so that the overall impact is greatly enhanced. Thank you all for your generosity.

And, to those of you who are graduating, I thank you for your continued support through the GRADitude campaign. Beyond this, I ask you to get involved in the Engineering Alumni Association and, most of all, promote Engineering at U of T whenever you get the chance. We have a great engineering school, now regarded as one of the best in North America.

You are about to be a member of a proud and distinguished group of alumni, many of whom have become leaders in business, industry, and the public sector of health care and education around the world. This network can be invaluable as you develop your careers. Stay in touch



with each other.

My good wishes for success go with you as you seek our your future in a "global economy". Please keep us informed on your progress. We will value hearing from you, and any advice now or later will be taken seriously.

A handwritten signature in dark ink that reads "Michael Charles." The signature is fluid and cursive.

Michael E. Charles,  
Dean,  
Faculty of Applied Science and Engineering



U of T Engineering

• 10 •



# Vice Dean & First Year Chair

## Will Cluett

GRADUATION IS AN IMPORTANT MILESTONE IN YOUR LIFE. It is a special time to sit back and enjoy the feeling of a great accomplishment and look forward to the beginning of your working career. It is also a time to reflect on your four or five years at SKULE™. As a professor, I look forward to Convocation as a time to congratulate students and meet their proud families.

As the new millennium begins, the Faculty of Applied Science and Engineering is positioned as one of the leading engineering schools in North America. In the current academic climate, there is a tremendous amount of competition among engineering schools to attract exceptional students. The Faculty continues to proactively promote its programs and students' accomplishments. However, one of the most effective ways to tell people outside the University about the excellence of our programs and the richness of the U of T student engineering experience is through you, our graduates. Often, the impression formed by an individual, whether that person is a prospective high school student or a potential employer, is based on a personal association they have had with a U of T engineering graduate. Therefore, I wish to leave you with one thought. Everywhere you go, keep in the back of your mind that a part of you is representing this fine institution to the rest of the world. You are our greatest ambassadors!



Will Cluett  
Vice-Dean and First Year Chair,  
Faculty of Applied Science and Engineering



## Barbara McCann

**T**O THE CLASS OF 0T1,  
Thank you for giving me an opportunity to communicate with you through the yearbook.

Let me highlight one or two events of the past year. Lest you should forget, we the Registrar's Office are responsible for the administrative operations of the Faculty undergraduate program, including: computing and student records, course file administration, room reservation services, pre-registration of some 3,400 undergraduate students, convocation, examinations, marks and grade reporting, and information system support.

This year we established an Undergraduate Admissions Office to handle duties previously supported through the Central Admissions and Awards Office. I am happy to report that the transition ran smoothly and we processed over seven thousand applications and made close to two thousand seven hundred offers. Our Student Awards and Financial Aid Counselor, Ms. Varley, has been trained to assist students in all aspects of financial management including planning a budget and management of debt. She can also provide information to students about OSAP, scholarships, grants and UTAPS. I invite you to come by the Admissions office should you need any financial counseling.

The Web has become an important venue for communicating with students. This year we posted registration and scheduling information on our website for new and returning



students. In addition the web service for substituting courses was available for the first time in 1999-2000, making it easier for students to substitute electives easily.

Undergraduate enrolment in the Faculty is at an all time high, with over 3,326 full-time students and 130 part-time students, a 5% increase over the previous year. This increase represents the highest undergraduate enrolment in the Faculty since 1948, when enrolment peaked at 3,800 to accommodate war veterans after the Second World War.

In closing, I would like to express our sincere congratulations and best wishes from all the staff in the Registrar's Office. We hope that you will be proud to be a graduate of the Faculty and represent us well in your community.

Barbara McCann,  
Registrar



## David Boocock

At the time of writing, voting day for the Federal election is only one week away, and the USA is desperately seeking to resolve the outcome of their Presidential race. This reminds me that more engineers should address social issues through the political process as well as through their professional activities. How many engineers are members of local councils or Provincial and Federal legislatures? The answer is: not many. Engineers are well informed, and Chemical Engineers, with their background of chemistry, physics, mathematics, biology/biochemistry, engineering and computer skills are well able to meet a variety of challenges that involve informed decision making.

It is noteworthy that this year all of the Chem Club Executive Committee are female; I thank them, as well as the C.S.Ch.E. Student Executive, for their



U of T Engineering

• 12 •



## Malcom McGrath

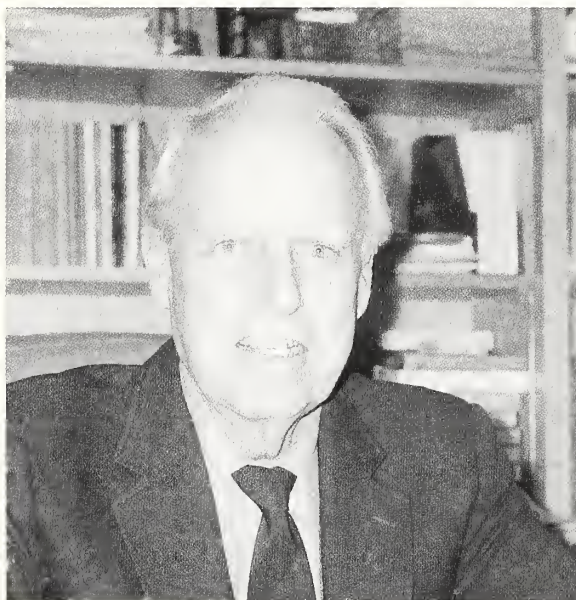
IT IS MY PLEASURE, ONCE AGAIN, TO OFFER SOME COMMENTS to the student body on behalf of the Engineering Alumni Association.

First of all, to the graduating class, you are embarking on a new set of experiences. Some of these will be a surprise and quite unexpected. Don't let them throw you off! In some cases, your course material will be of no use, but what will be useful is the way you tackle a problem, organize your thinking, schedule your time, and work with other people – all things your engineering education has taught you. Your analytical and technical capabilities will stand you well, but given the complexities of the world, you will need these other skills. Hearty congratulations to all of you. You are now free. No more exams, no more problem sets. You have earned your passage.

A brief word to those in first, second, and third year: gradu-

ation may seem a long way off, but you will be amazed how quickly it sneaks up on you. Work hard, play hard, and don't waste a minute of your time here. You are the alumni of the future, and we are counting on you to represent us well.

Finally, it is through the Alumni Office and its various publications that you will keep up your SKULE™ Spirit. Many of those who graduated fifty or sixty years ago thrive on it (take a look at the Rock of Ajax in front of the Galbraith building). You won't regret it. Keep in touch, good luck, and God bless.



*Malcolm McGrath*

Malcolm McGrath, P.Eng.  
Assistant Dean  
Alumni Liaison

contribution to the Department and their fellow students.

On behalf of the Faculty and support staff I wish each and every graduating student a successful and happy career. For those going on to graduate studies in the Department, we look forward to a continuing association. For those leaving us in June, we hope you will visit with us from time to time and take the opportunity of the Annual Dinner to renew friendships with us and your classmates.

David Boocock,  
Chair, Chemical Engineering

## Barry J. Adams

CONGRATULATIONS TO THE CIVIL CLASS OF 0T1 ON BEHALF of the Department of Civil Engineering! The graduates of this class will enter the profession at a time of unprecedented challenge. As the world's cities continue to grow and age, building and rehabilitating sustainable infrastructure in a cost-effective manner using the latest advances in information technologies will become an increasingly important focus in the profession as well as in the Department of Civil Engineering.

To this end, the Department has recruited new faculty with these skills, developed industrial partnerships to collaborate in the pursuit of research in these areas, and invested in new teaching and research infrastructure to facilitate its programs. In the past year, we took pride in recruiting four new

faculty colleagues to the Department: Professors Evan Bentz (infrastructure analysis and design), Tamer El-Diraby (infrastructure management systems), Heather MacLean (sustainable infrastructure engineering), and Amer Shalaby (advanced traffic and transit management systems).

One of our proudest accomplishments has been a public-private sector partnership to develop the ITS (Intelligent Transportation Systems) Laboratory/Test Bed. The only one of its kind at a Canadian University and among the best in North America, the Test bed will enable faculty and students to apply the latest advances in information technology to improve the management of Toronto's highway and transportation networks.

In the past year, the Department has also invested heavily in a new Undergraduate PC Laboratory, Undergraduate Common Room, Civil Club Office, and renovations to undergraduate laboratories. Through these improvements in physi-

## Yu-Ling Cheng

CONGRATULATIONS TO THE CLASS OF 0T1. You are now graduates of Engineering Science—a label that is synonymous with superb education, analytical and problem solving skills, and leadership qualities. You are uniquely qualified to play prominent roles in a world of accelerating technological development. Your years at U of T coincided with a period of increasing enrolment and escalating prominence for the Engineering Science program. Much of this growth can be attributed to your efforts.



Your many accomplishments made the rest of the university take notice, and allowed us to speak with pride about you, and therefore about our program. There is no better marketing tool for our program than you. It has been a special privilege for me to get to know some of you well. I am proud to call you Engineering Science graduates, and I am sure you will continue to make us proud as alumni. My best wishes for continued success to all of you, and I hope you will be an active part of the Division as alumni.

To the other Engineering Science classes, congratulations on completing the 2000-2001 school year; I hope the year has

## Safwat G. Zaky

THE CENTRAL ROLE THAT INFORMATION PLAYS IN TODAY'S Economy means that the future of the discipline could not be brighter. All of us who are involved in this fascinating field must be prepared to keep up with the breath-taking pace with which it evolves. On the one hand this means that our curriculum must continue to change; on the other, it means that we must strengthen even further our understanding of its underlying fundamentals. It is only through this understanding that we can keep pace with new developments and become leaders in a highly competitive environment.

These are very exciting times for the Edward S. Rogers Sr. Department of Electrical and Computer Engineering. The student population in Electrical and Computer Engineering

has now reached 1400, and the number of professors in the Department continues to grow. Outstanding new faculty members have joined us from Canada and across the world, including Germany, France, Italy, Singapore, and the United States. Work on the Bahen Centre for Information Technology is proceeding at great speed, and we expect to begin using it in March 2002.

A very important event in the history of the Department took place last summer. Mr. Ted Rogers, the President and CEO of Rogers Communications Inc., donated \$25M to the Department to mark the 100<sup>th</sup> anniversary of the birth of his father, Edward S. Rogers, Sr. The major part of this gift and the matching funds that the Department was able to obtain from the Government and the University will establish a large number of graduate and undergraduate scholarships. Some of the funds have also been used to establish two Endowed Chairs and to help pay for the new building. In recognition of this





cal resources, we will enhance our ability to educate successive generations of leaders in the Civil Engineering profession.

Looking to the future, in Fall 2001, the Department will launch the exciting new option in the Division of Engineering Science in Infrastructure Engineering which will emphasize innovative approaches to infrastructure design and management involving the use of advanced sensing, communications, computing, performance modeling and materials technologies.

We wish you well as you leave the University to accept these new challenges in the profession. We also hope



that you will maintain your bonds with the Department and assist in the development of our programs in the future.

*B. Adams*

Barry J. Adams,  
Chair, Civil Engineering

been a success according to your own personal goals. Exciting things are happening in the Division. When you return in September, we will be offering two new Options, Nano-engineering and Infrastructure Engineering. If the initial level of interest from you is any indication, these promise to be very successful Options. Have a wonderful summer, and I look forward to seeing you back here in the fall.

*Yu-Ling Cheng*

Yu-Ling Cheng  
Chair, Division of Engineering Science



most generous gift the Department has been named after Mr. Edward S. Rogers, Sr. Mr. Rogers Sr. is a distinguished alumnus of the Department and is the foremost Canadian pioneer in our field, having invented the batteryless radio in 1925. He joined the Department as a student in 1919.

I would like to acknowledge your financial support through the Levy Fund, which is helping to provide equipment for all our laboratories and for the Design Centre. The Provost has agreed to provide 50% matching for these funds, which means that your contribution goes that much further. Thank you also for your excellent response to last year's GRADitude campaign.

The Electrical and Computer Club is continuing its excellent roster of activities under the able leadership of Igor Arsovski and Ida Jugarcic. The annual ECE dinner this year was a resounding success. I look forward to seeing you at upcoming club events.

I should also commend the Student Branch of the IEEE on their many excellent activities, under the leadership of Michael Krejcik. Through their cooperation, we are able to keep the Design Centre open in the evenings for many of you to work on their projects. Many thanks go out to Michael Krejcik and his team for organizing this year's informative and most enjoyable Career Growth Dinner. Best wishes to all.

*Safwat Zaky*

Safwat G. Zaky  
Chair, Edward S. Rogers Sr. Department of Electrical and Computer Engineering



## James S. Wallace

ON BEHALF OF THE ACADEMIC STAFF AND SUPPORT STAFF, as well as the continuing students who are associated with the Department of Mechanical and Industrial Engineering, congratulations to the graduating class of 2001. You have completed a very demanding program of study that we are sure will serve you well in your future careers, and we are proud to have made a meaningful contribution to your career.

Although most of you will give a sigh of relief that your formal undergraduate education is finally behind you, it is likely that many of you will look back to your days as a student and think of them as the "good old days". We hope that you will keep in touch with us and with your classmates in the spirit of Skule™. We also hope that you will talk favourably about the program

from which you have graduated and that you will encourage bright young men and women to follow in your footsteps. Our alumni are our most valuable asset, and we hope that you will represent us well wherever your career takes you.

The Department of Mechanical and Industrial Engineering is responsible for delivering two excellent undergraduate programs: Mechanical Engineering and Industrial Engineering. Each of these programs has been well served by the Mechanical Club and the Industrial Club, and the Department has also derived significant benefits from them. Many thanks go out to those of you who gave your time unselfishly to support the activities of the two Clubs. Thanks also to those of you in the Mechanical Engineering and the Industrial Engineering Program who served on the Student/Staff Council during your years of study with us. The Student/Staff Council continues to be a very important forum for communication with the student body and for addressing issues

## Doug D. Perovic

THE FACULTY AND STAFF OF THE DEPARTMENT OF Metallurgy and Materials Science congratulate our Class of 0T1. We are confident that the knowledge and skills you have learned as undergraduates in this department will serve you well in the future, whichever career path you choose. You have completed a very demanding course of study combining lectures, laboratories, industrial research projects, plant visits and independent research and are now prepared for an exciting career in industry or to continue your studies at the graduate level. We look to you to serve as ambassadors for this Department and the University.

To those of you who are leaving the University, please

return often. Share with us your experiences and participate in departmental functions such as U of T Discovery Day and the Annual Departmental Dinner.

To those of you who are staying on, please make sure you fully take part in all the Department has to offer; teaching of undergraduates, research projects, visits to industry and of course the Annual Open House.

The contacts and friendships you make during your undergraduate years will remain with you throughout your life. Make sure that the skills and knowledge gained here also remain with you as you continue to develop new thoughts and ideas.

The Department of Metallurgy and Materials Science is one of the top ranked departments in North America, and you are distinguished to have graduated from this program. Be assured that you are well equipped to meet the engineering

## William F. Bawden

CONGRATULATIONS TO YOU, THE GRADUATING CLASS OF 0T1. Although this year's graduating numbers are small, this is actually an achievement for the Lassonde Mineral engineering Program since a record 57% of your year elected to participate in the PeY program after third year. Of course, some of the present graduating class also participated in the PeY program and I am sure you now fully appreciate how much you gained from this experience. I look forward to welcoming those students now on PeY back in September and I hope to see the percentage of Lassonde students participating in the PeY program increase in the future. You have an excellent grounding in geological and engineering studies and are well prepared for success in the global mining industries. Canadian expertise is

sought the world over and you are graduates of a recognized program of excellence. Your adjunct professors have ensured you understand the challenges facing our industry. You now have the opportunity, through your career or further studies, to participate in developing innovative solutions to these challenges.

You were fortunate to meet potential employers and future colleagues at several events hosted this year in the Canadian Mining Hall of Fame. The Canadian Mining Hall of Fame adds a special cachet for the Lassonde Mineral Engineering Division, particularly in its location in the original U of T Mining Building.

A special congratulations to recipients of the Lassonde Scholarships, your achievement goes beyond high academic standing. Thank you to all Lassonde students for your participation in the many events this year to introduce the program to industry, high school students, and the public. We







that directly affect the students.

We express our sincere congratulations to the class of 2001. We hope that you are proud to be a graduate of one of our programs. I can assure you that we are very proud of you.

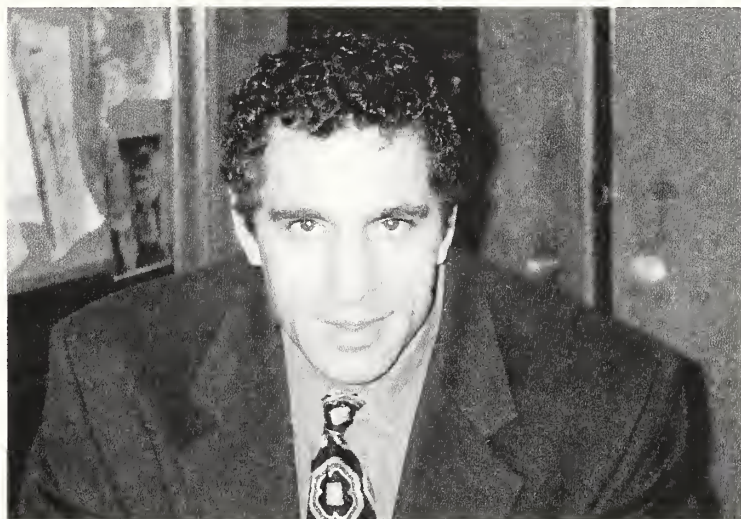


James S. Wallace  
Professor and Chair,  
Department of Mechanical and Industrial Engineering

challenges of this century.

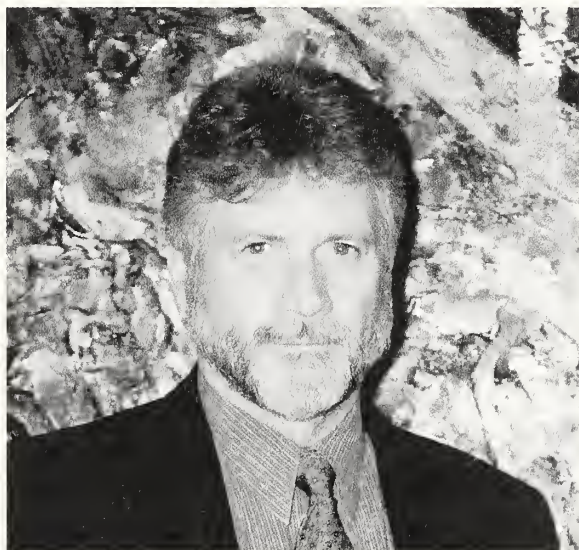
Class of 01, we salute you and wish you every success in your new careers.

Doug D. Perovic  
Professor and Chair,  
Department of Metallurgy and Materials Science



couldn't have put on such a great show without your enthusiasm and effort. Your work has helped us with our continuing effort to recruit 'a few top individuals' for the minerals sector.

Marg Crook who has been and remains your constant supporter, Patricia Dillon our Director, External Liaison, Professor John Curran, Associate Chair of our



Division, our Adjunct Professors Gord Agar, Doug McLean, Sheila Daniel, Andy Abraham, Glenn Brown, Larry Smith, Germain Labonte and Dave Joyce who contributed so much from their real world experiences and I, offer you our sincerest congratulations. As you move forward into what we know will be distinguished careers in industry, please keep in touch.

William F. Bawden  
Professor and Chair,  
Lassonde Mineral Engineering Program  
Division of Mineral Engineering







# F!rosh Week

Deeply rooted in tradition, F!rosh week is by far one of the most celebrated events at SKULE™. It marks the beginning of every engineer's journey towards the iron ring. Over the span of five days, F!rosh experience a blur of hard hats, singing, chanting, dyeing and—of course—sizzling. No other time like this ever comes again, as we are only F!rosh once.

A timeless mix of past traditions, such as arm



U of T Engineering

• 18 •





dyeing, and newer ones, like the scavenger hunt, add up to make F!rosh week the amazing experience that it is. These memories and experiences remain ingrained in the minds of all those who participate.

F!rosh week has always been integral to the SKULE™ experience, and its spirit shall always live on. For once the week is over, the cycle shall begin anew next year.





# Con Hall Welcome

Countless Frosh have stood before these steps and witnessed Convocation Hall in its full morning glory. Then they were broken. For the better part of an hour, Frosh are yelled at, pelted with water, and forced to do silly things such as sizzling like the bacon that they are. One day, they too shall have a part in this ceremony. For now, however, they are Frosh, and it is time to take their oaths.





# Frosh Week

## The Oath of Initiation

I, an alumnus of the future  
Being of... mind and body  
Do hereby swear on my hand held calculator:

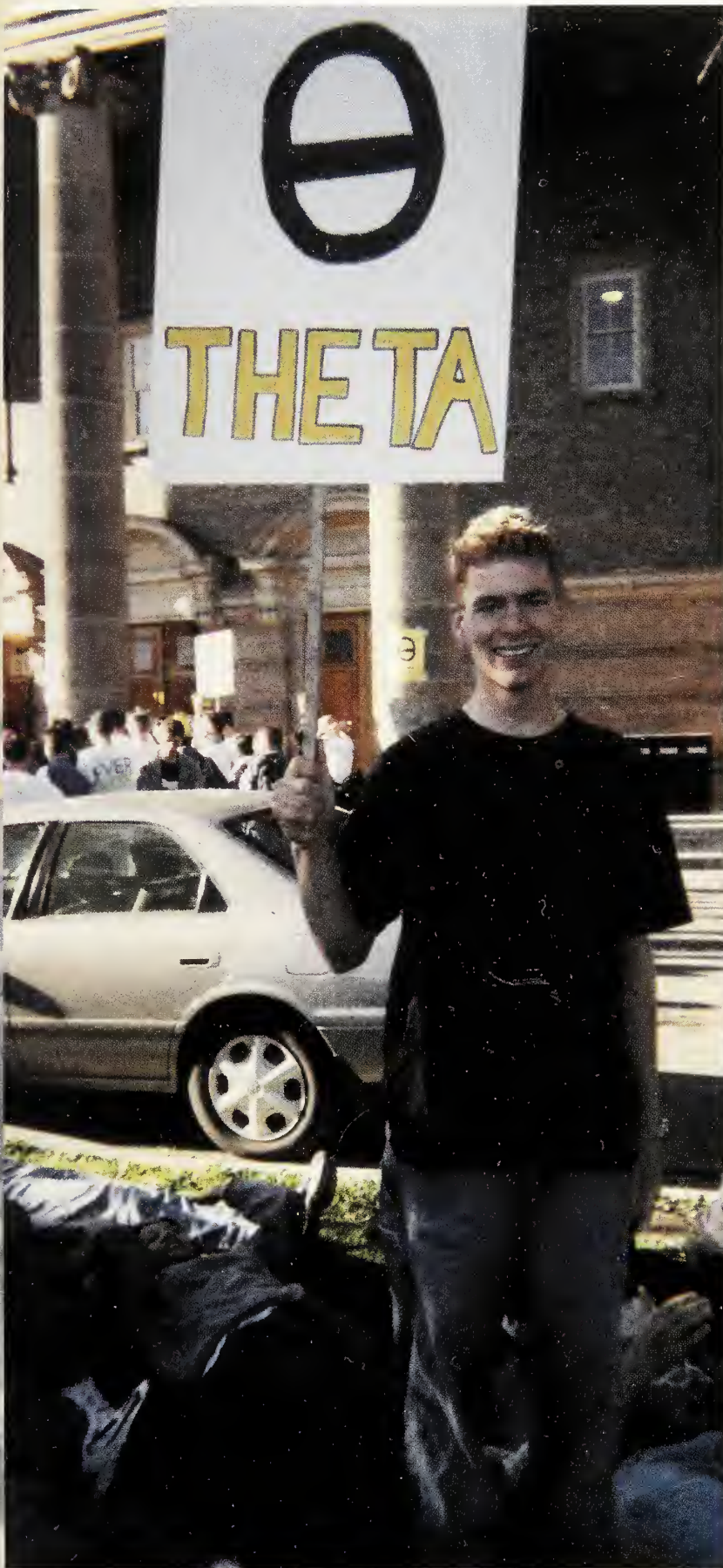
To maintain the traditions  
Of integrity, humility, camaraderie  
And good personal hygiene  
As exemplified by my fellow engineers;

To learn the chorus and at least two verses  
(To three decimal points)  
Of Godiva, the Engineer's Hymn  
And to sing it vigorously  
And in the right key  
At every opportunity;

To remember there is a fine line  
Between having a good time and going to jail  
And that not many people have a good time in jail;

To respect and protect my hard hat,  
The Engineering Flag,  
And, above all, the Mighty Skule™ Cannon  
For they are the symbols of Skule™ Spirit  
Which light our way  
And help us find our car keys in the dark;

And to continue to honour these obligations  
After I have passed through these hallowed halls  
And graduated from this,  
The School of Practical Science.





# Arm Dying

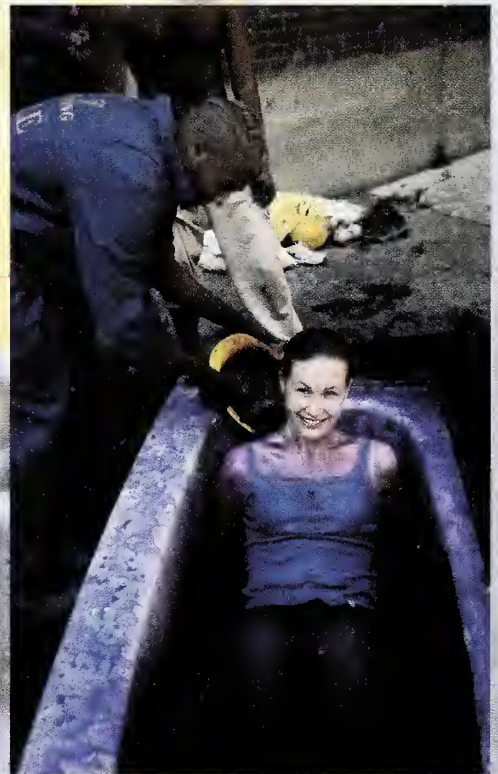


The significance of arm dyeing goes back to the era of British naval supremacy and a time when the arm badge of a ship's engineer typically had dye that leaked out. Over time, an engineer's arm would take on a purple colour. Today, we pay tribute to this mark during Flrosh week. Arm dyeing comes in several flavours: arms, legs, and, of course, the full body dip. Whether you did the former or the latter, know that you were partaking in a tradition as old and celebrated as it is fitting.





# F/rosh Week





# Downtown Madness





# F/rosh Week



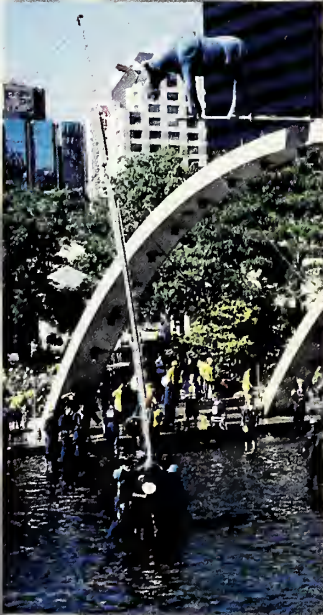
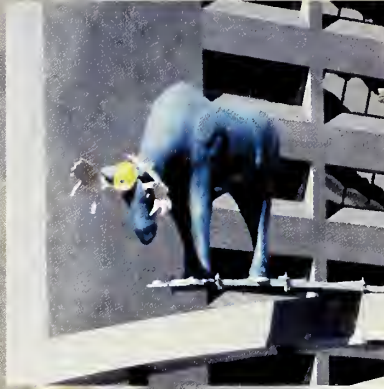
Imagine, for a moment, what all those who witnessed the downtown walkaround thought as the F/rosh walked by. An endless line of yellow, stretching as far ahead and as far back as the eye could see. Just like time itself, marching forward to a destination both unknown and mysterious...





# Waterfight

There was a certain semblance of tranquillity in Nathan Philips Square, which was suddenly shattered when scores of engineers descended upon its fountain. The city's biggest water fight erupted, and nothing existed but a flurry of hard hats and water. Afterwards, a hard hat mysteriously ended up on the Toronto Moose at the top of an arch (with the aid of a very long ladder.)





# Frosh Week







# Campus Tour

and

# Bed Races



U of T Engineering

• 28 •



# F/rosh Week







Engineering is not just about tests, problem sets, and assignments. It's about teamwork, and with teamwork comes friends and good times. Everyone knows that Engineering is by far the most tightly knit community on campus. We aren't a faceless mass of people scrounging for every mark available. No, we aren't like *Artsies* at all.

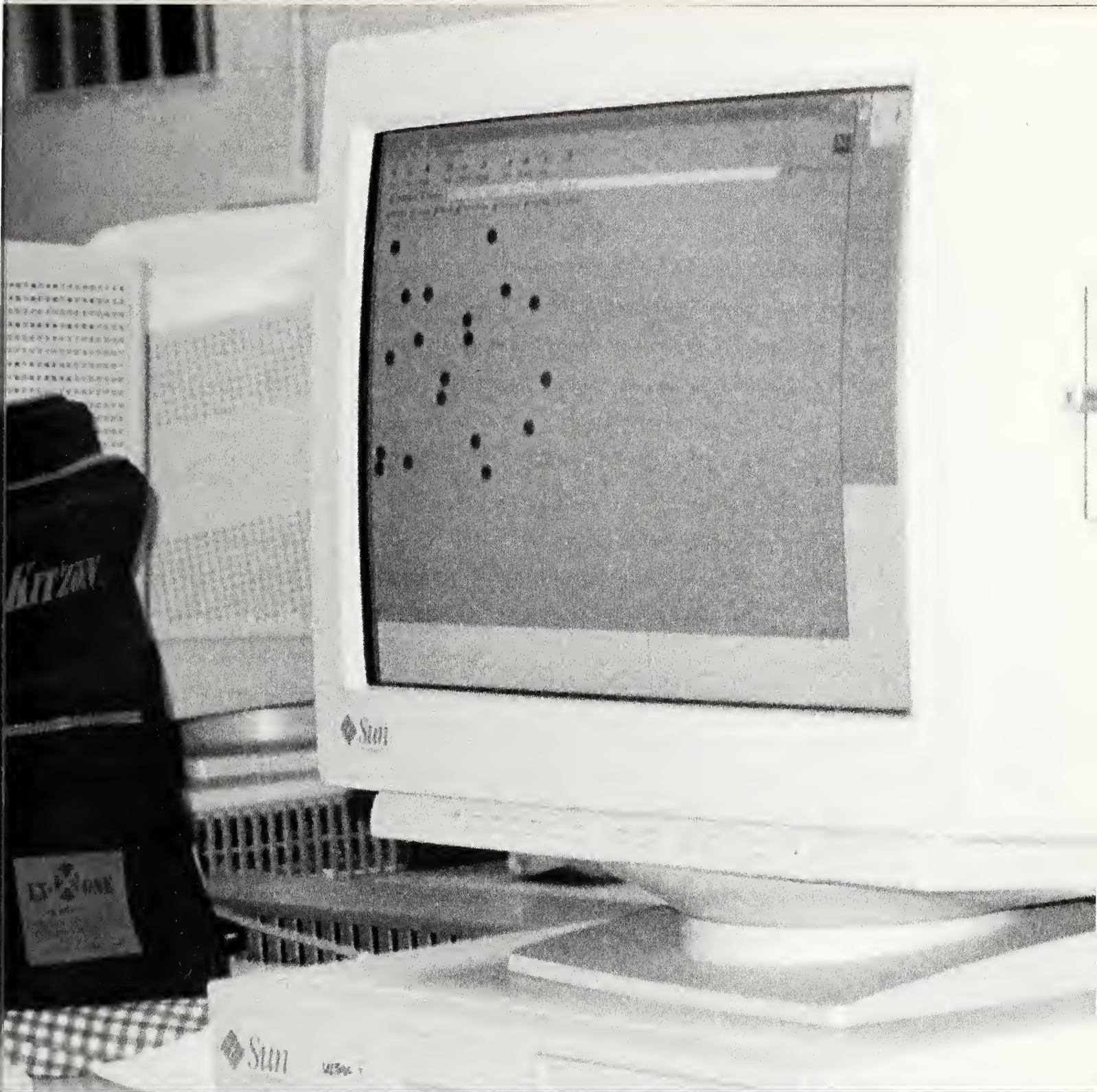
In Engineering, it's okay to fail a test, as long as everyone else did. In Engineering you can do a problem set



U of T Engineering

• 30 •





by yourself, but it would beg the question: WHY? After all is said and done, and the iron ring is a reality, we think: yes, *we* did it. You see, Engineering is not so much an individual experience as it is a communal one. Aside from the seriousness and difficulty of our courses, the time in between is filled with great memories of all those crazy times spent with friends and classmates.

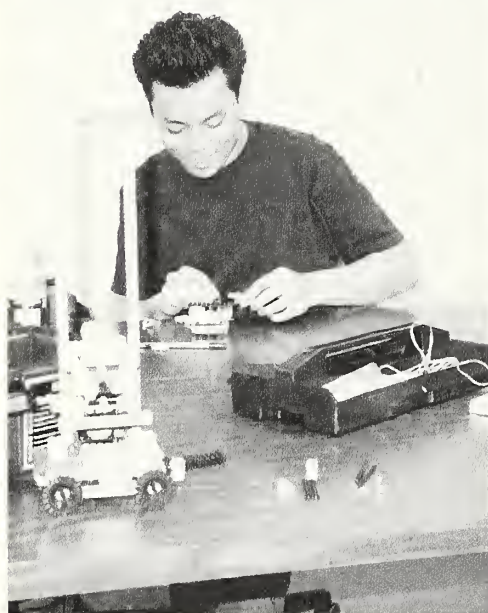
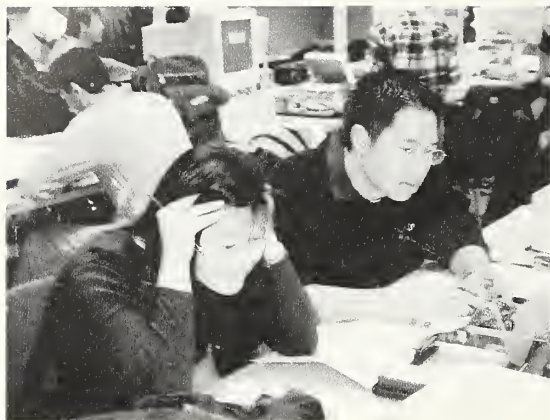
Whether it's at SUDs, in class, on residence, or out

in the city, memories are waiting to be made. This section is a tribute to that idea. It's about the *people* in Engineering, and what they've been doing. You'll see many pictures scattered over the next several pages; Moments captured in time, to be relived again. Look at these pictures, and let them soak in. For this is also engineering. This is us!

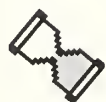
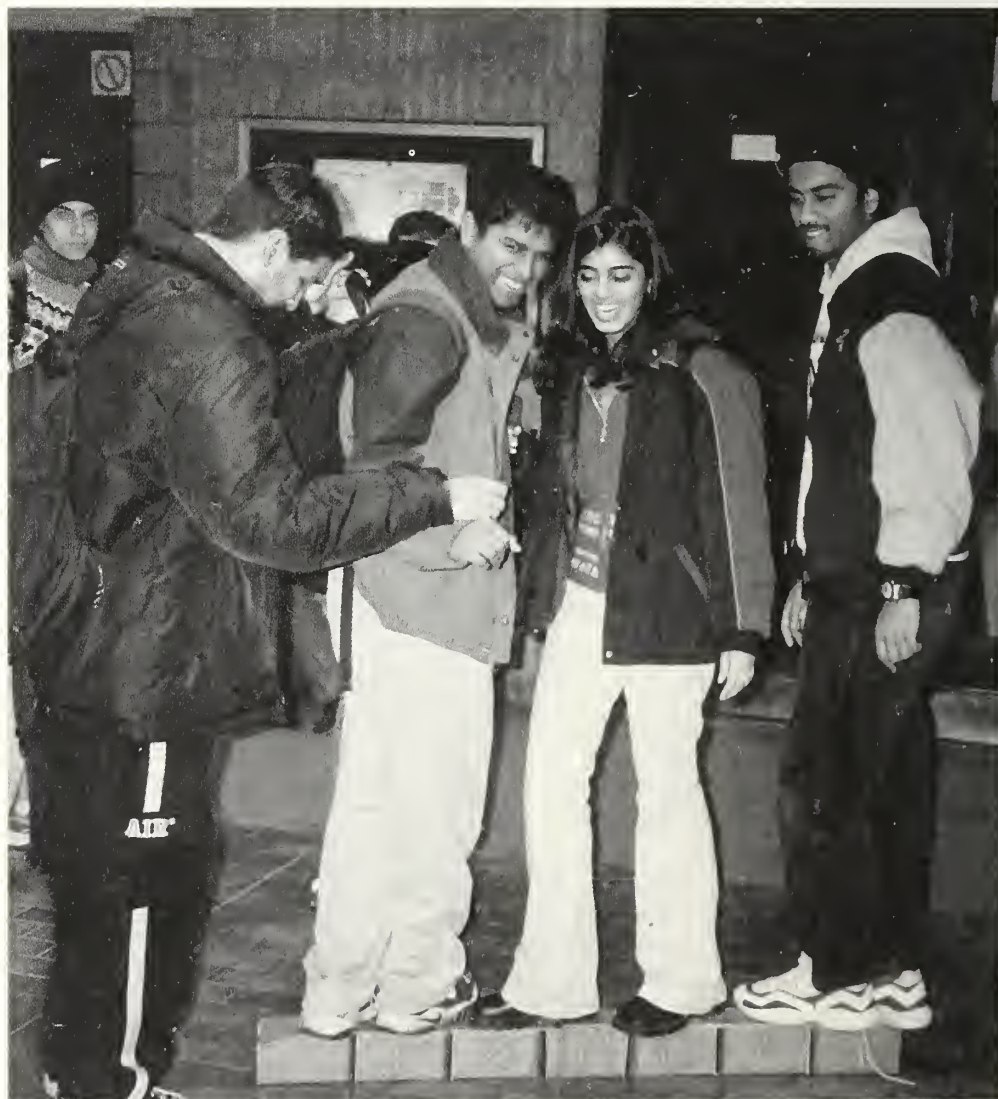




↓  
Anyone who's ever done  
a lab knows the 'what  
the heck is going on?'  
feeling.

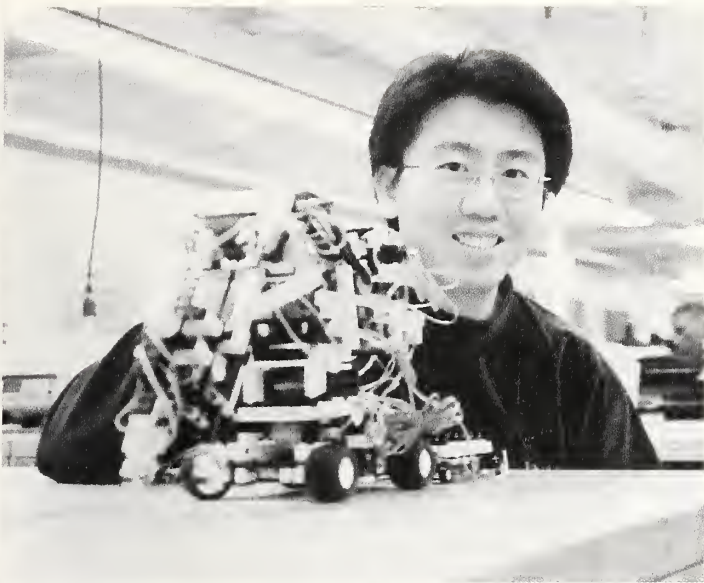


→  
These NΨ students  
celebrate on top of  
their bridge after the  
bridge design trials.





# PEOPLE



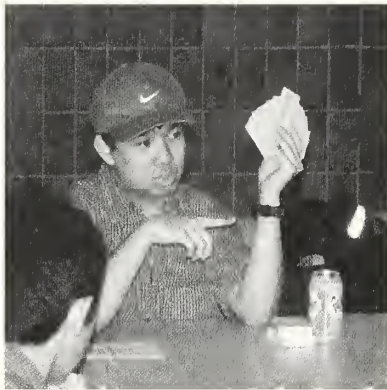
←  
Very impressive.  
Now what does it  
do?

The Atrium, perhaps the best place to  
pretend to do work.

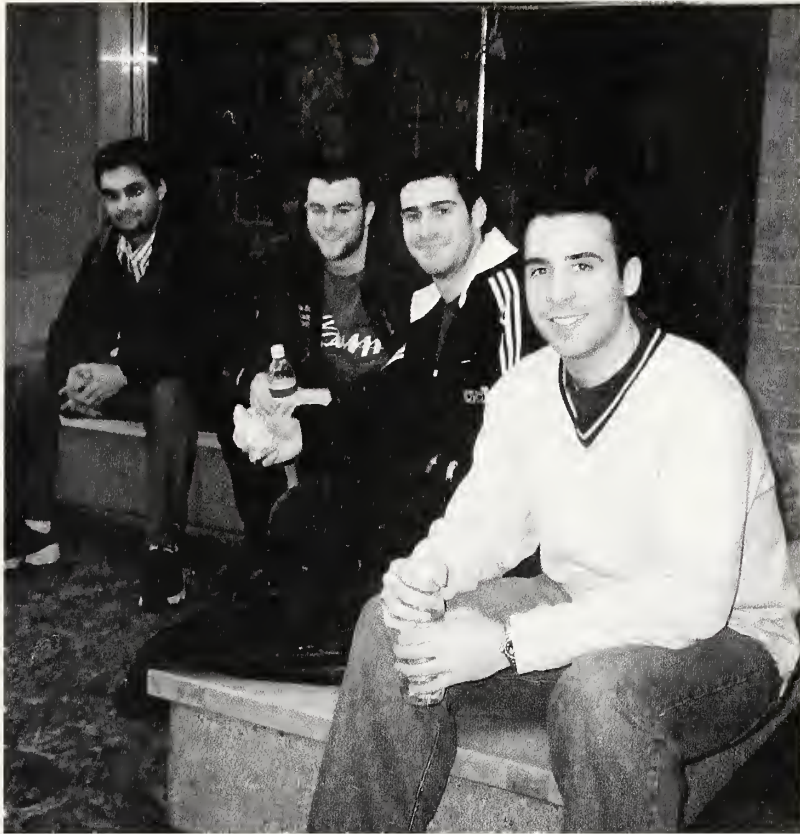
←



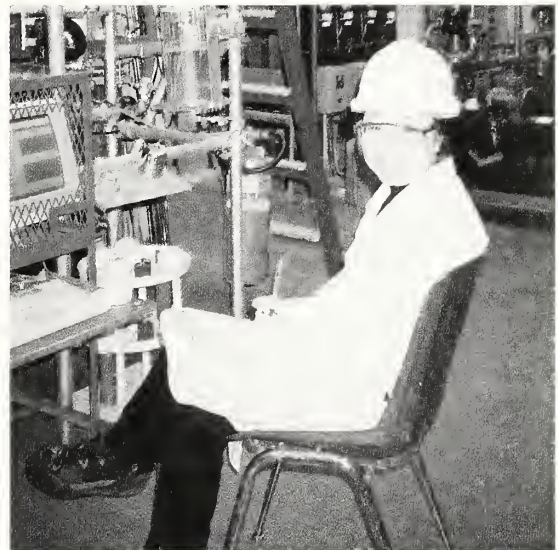
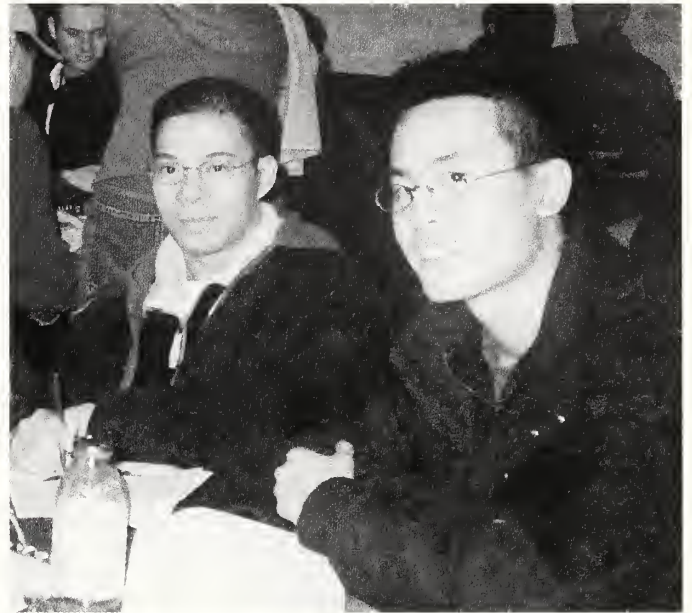




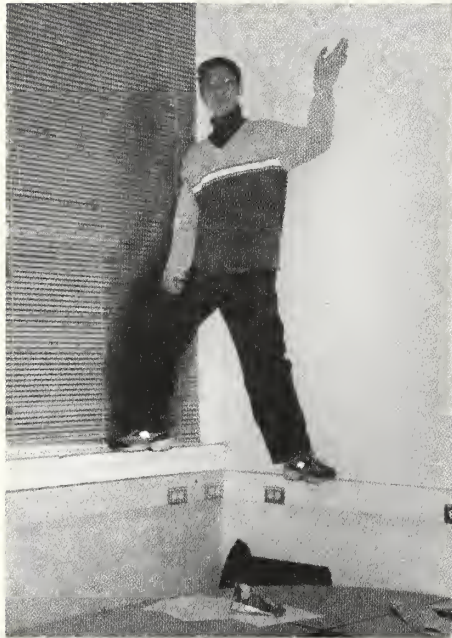




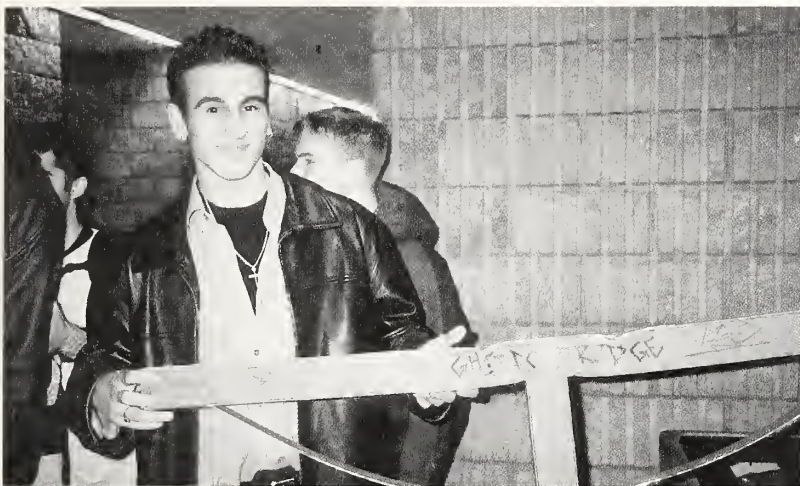
# PEOPLE



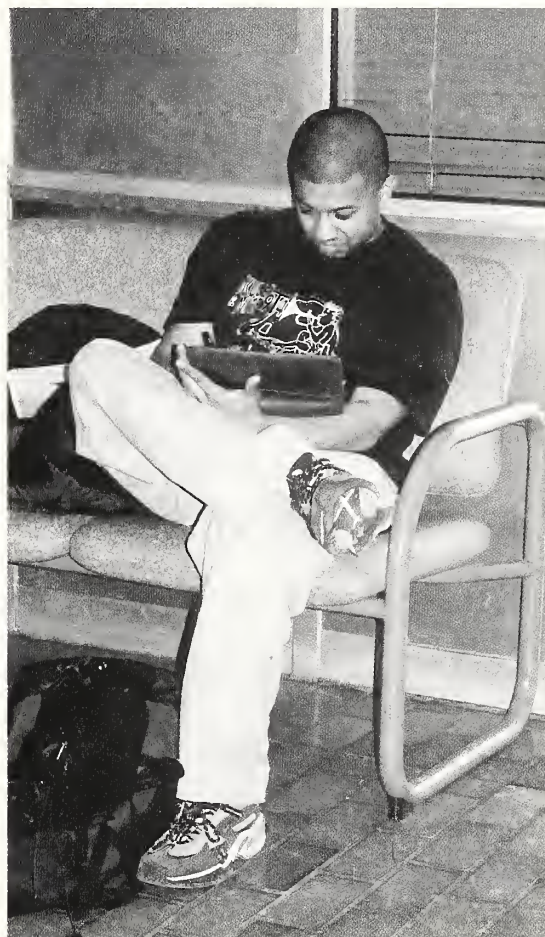




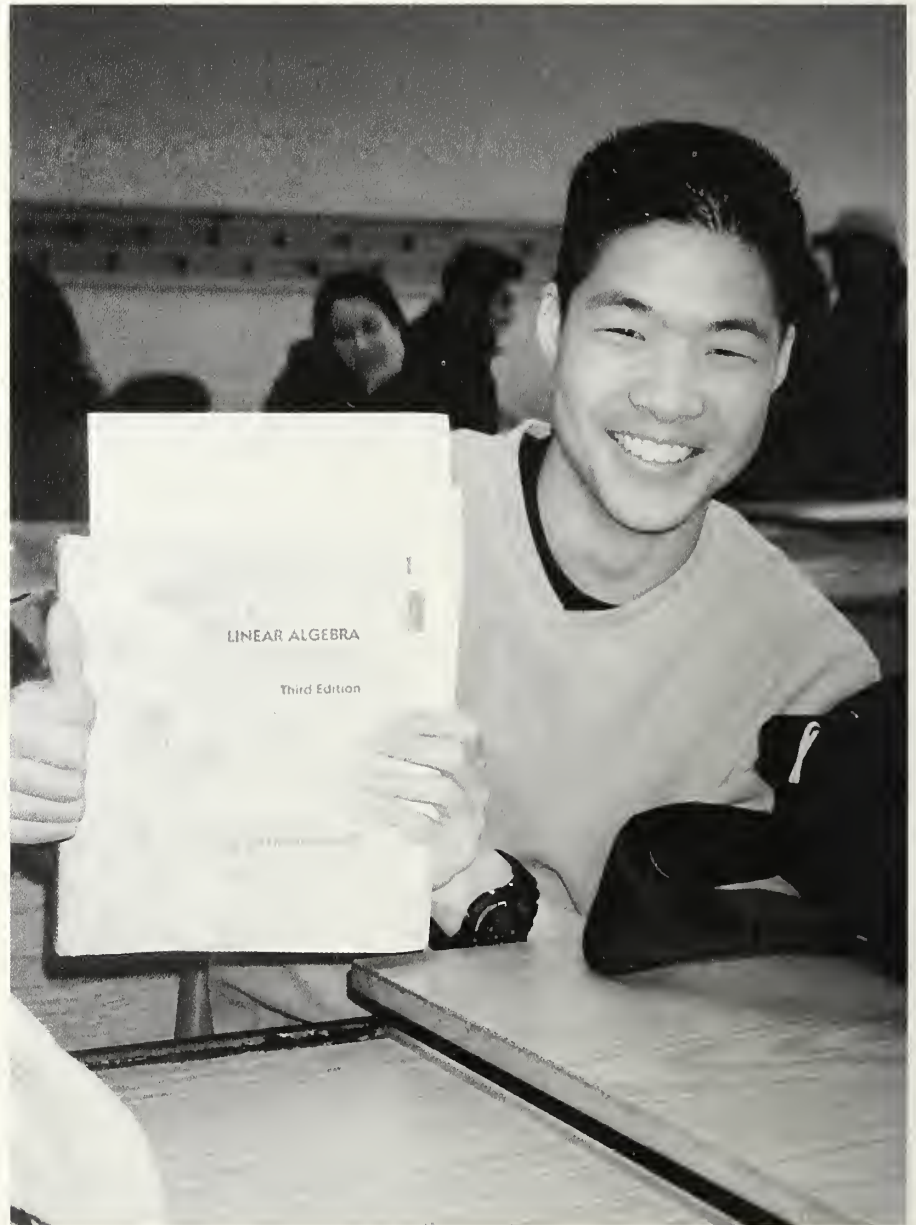




# PEOPLE

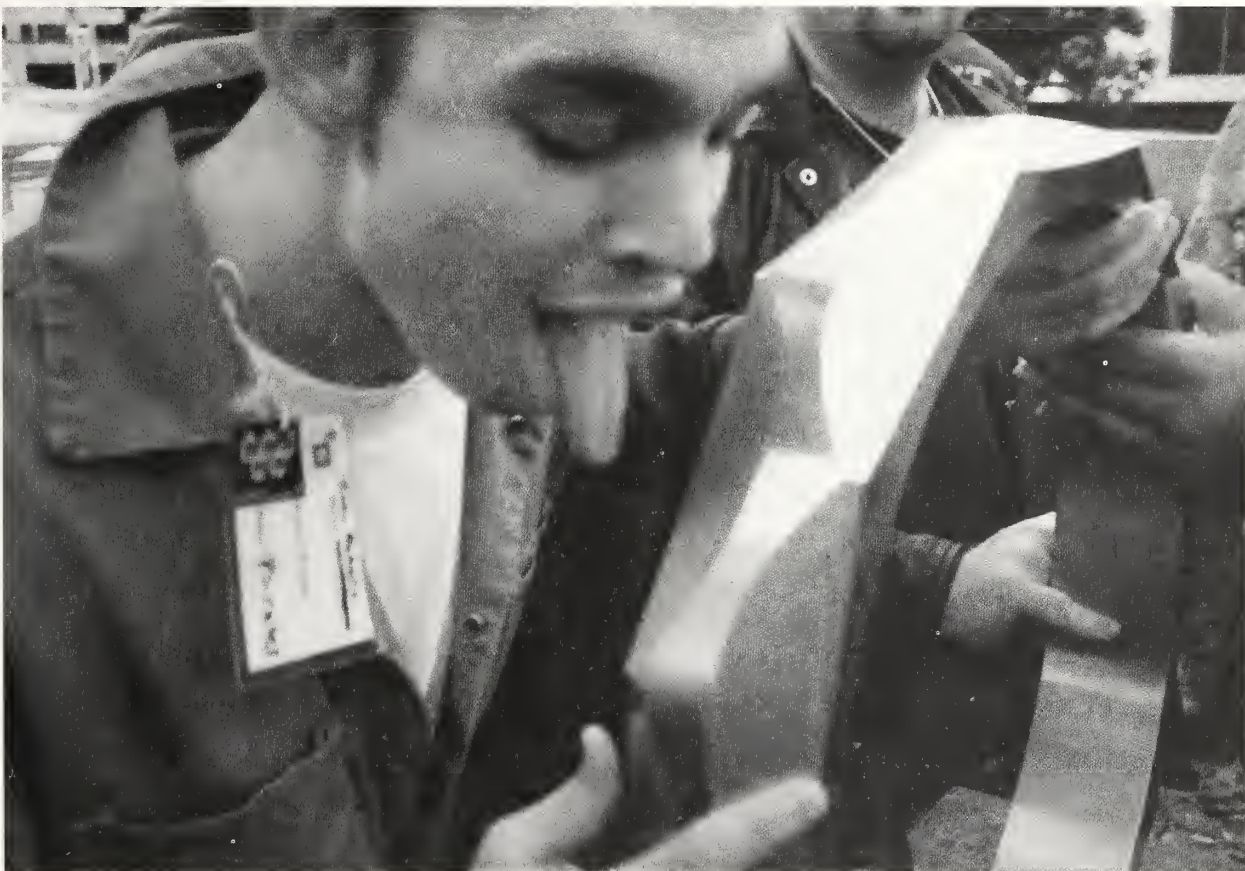
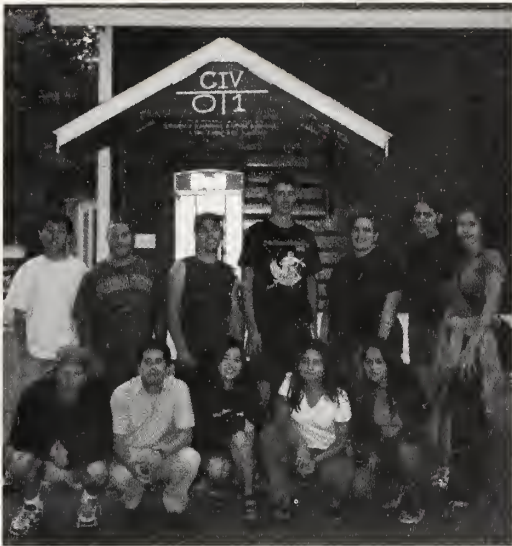




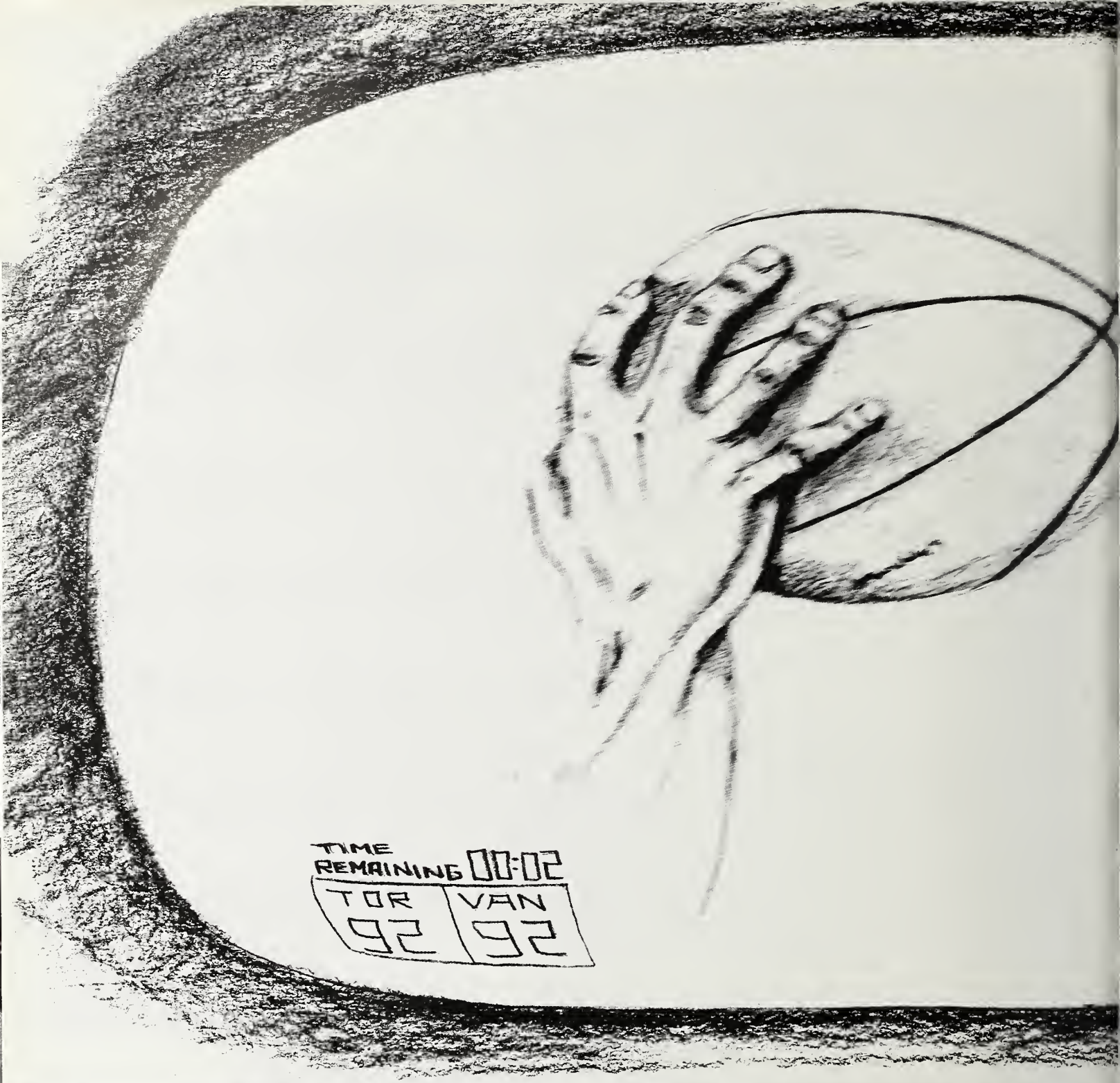




# PEOPLE







TIME REMAINING 00:02	
TOR	VAN
92	92

## ••• SPORTS •••

Engineers enjoy athletic activity as much as anyone else, especially considering the amount of work and study that is required of them. There is simply nothing like, say, capping off an eight hour day of class with a session

of skull-bashing playing for the SKULE™ Rugby team.

The faculty has a good history of success in U of T intramural sports. Most infamous in Rugby, but well versed in the other major sports, SKULE™ is a



U of T Engineering

• 40 •





perennial favourite at U of T. Not only are our teams fielded every year, but they have a quality that sets them apart from the others: team spirit. We already know that engineers are a very close community, but when they come together for sporting purposes the results can be spectacular.





## Men's A and B Teams

THIS YEAR WE SAW THE RETURN OF THE MULOCK CUP TO ITS rightful owners. The Mulock Cup is the second oldest sporting trophy in Canada next to the Stanley Cup. It was a great year for the engineering teams but a terrible year for the intramural league. We had some of the greatest support in years. Two full teams of dedicated players. I thought that after a few weeks, eventually people would stop coming to practices and I could use the time for other important stuff like sleeping, eating and maybe work. In the end, it was a pleasure to run practices twice a week, every week, with an extra practice during playoffs. This translated into one of the best teams for which I had ever played. However, the story was not the same for the intramural rugby league as half the teams dropped out before the season even began, leaving only five teams and a disorganized schedule. This did not deter the team.

There is a strong tradition with the engineering rugby team and I am confident that it will live on. However, we didn't get naked and get kicked out of Hart House this year but at least we got naked in the atrium. This will be the first year for the now annual rugby tour, which will involve a weekend trip to one or two other universities to play their engineering teams. Remember, what goes on tour, stays on tour. Some of the highlights this year were "SKULE A vs. SKULE B" and "SKULE vs. SKULE" (now know as the UToronto RFC). I think SKULE A was a little easy on SKULE B this year, but at least we got a chance to kick some frosh ass. I organized an exhibition game against the University of Toronto RFC. The UToronto RFC is a rugby team that was originally called SKULE and was started by U of T Engineers to compete in the Toronto Rugby Union. They have been very successful. The new SKULE team defeated what should have been a far superior team. However, I should mention that they were missing many of their first team players.

We have incredible spirit within engineering, but that spirit and enthusiasm is not shared with the rest of the University. We can have the best teams, but without a league or reasonable competition we have nothing. In the future, sports and events should be promoted throughout the University.

I would like to thank all the players and supporters. Special thanks go out to Rebecca and Ashley. It was a lot of fun and I was proud to play for this team. Keep the traditions going, stealing barbecues, getting kicked out Hart House, singing rugby songs, and if nothing else: win the Mulock Cup! Hopefully I'll have the fortune of playing with some of you again. Lastly, don't Steal the team jerseys, and good luck next year.





# SPORTS.



*Soccer*  
Men's



*Soccer*  
Women's

THE ENGINEERING WOMEN'S OUTDOOR SOCCER TEAM PLAYED some tough games this fall, waking up pre-dawn to face down teams from across campus and beyond. Though often playing short of a full team, these ladies certainly called the shots in each match up. A mix of experienced and new soccer players, their skill improved ten-fold throughout the season, so don't be surprised to hear of engineering in the final playoffs come next fall! Now if only the games weren't so excruciatingly early!





## Men's Division I

**M**EN'S HOCKEY WON AN UNPRECEDENTED 4<sup>TH</sup> CONSECUTIVE championship in Division I. In the last 70 games, the team has a record of 60-8-2. Five players, and coach Stevenson have sipped from the Jennings cup every year since '97:

Sam "Red Light" Lee: more red light visits than a tourist in Amsterdam.

Stan "Main Man" Derango: two time MVP, leader of the D since '92.

Steve "Little Bro" Aquino: never personally lost a game in four years with SKULE<sup>TM</sup>.

Greg "Big Country" Spangler: this year's MVP, a rock on D, all the way from Sudbury.

Adrien "Flying Anglophone" Deveau: penalty killer extraordinaire.

And the other players: 1<sup>st</sup> year goalie Time Little, a 6 5 Eng Sci, was huge in net in every sense. Nando gave guts, grit, and a little of Merlin's Magic. Neil "JJ" Westcott scored at a goal-a-game pace. Matt OK, Brio, and "Hands" provided humour, talent, and goals! THE DRIVE IS ALIVE IN 2001: Battling for 1<sup>st</sup> with Scarborough at press time!



## Men's Division II

**E**ACH YEAR BRINGS TWO DIVISION II SEASONS, FALL AND Spring. In the last four years, SKULE<sup>TM</sup> B has won 6 of 8 possible championships. Compiling a record of 67 wins, 10 losses, and 3 ties in the last 80 games. In Fall '99 the lads went undefeated with 8 wins and a tie, winning the championship with a 3-0 shutout over archrival "LAW lagerlouts" in a fiercely fought final. In Spring of '00, Victoria provided opposition in the final. The men of SKULE<sup>TM</sup> B emerged victorious to win 3 games to 2 in front of hundreds of fans. Fall of 2000 saw another "penalty shot" nail-biter, and after tying 1-1, SKULE<sup>TM</sup> lost to Law to finish as runners up. The dynasty continues in 2001!

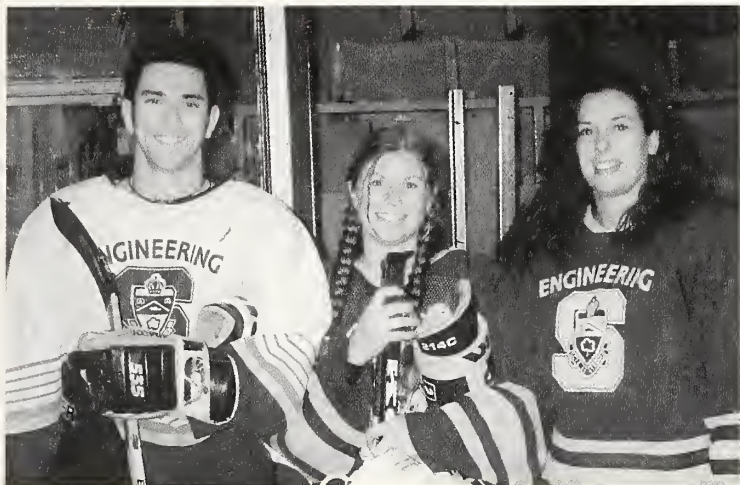
Greg Kelk was brilliant in net. Bryan Rock led the team in hits and MVP awards. Earl was electrifying. Neil was truly Jimmy Jam. Christian Joakim scored with ease. Pat Wright skated superbly. Whitby's flying Anglophone enjoyed the defensive role. Joe Ramani enjoyed his new socks! Ian Nelson was a rock on defense. Congratulations to you all! See you at the Bedford.

-Mike Stevenson.





# SPORTS



## Men's Division V

“THE SKULE™ KIDS”, LED BY THE MERCURIAL NICK KOSTESKI, have been astonishingly consistent over the past few seasons. Consistently snubbed by providence, that is. Again and again they march through the Division V regular season not only in first place, but often undefeated. They are generally surprised at this, given the team’s maddening inability to score. Their positional play is poor, their puck control indifferent, and their commitment to the forwards back-checking a topic of dressing room hilarity. And yet, at the end of each season, the standings tell a tale of surprising irony: The SKULE™ Kids are the Division V Juggernaut.

But, the final irony is that while opposing teams may tremble in anticipation of meeting the Kids in the regular season, they must surely have no such misgivings in the playoffs. The Kids, for all their success, have yet to win a playoff game. With each post-season they grow more grim and determined. Their sticks are splintered from the ferocious squeezing administered to them. And yet, each semester ends with the Kids smarting from yet another close loss.

## Women's

THE ENGINEERING WOMEN’S HOCKEY TEAM HAS APPEARED in the last four finals. Twice finishing as champions, twice as finalists. The team had an undefeated, untied, 1999-2000 season, winning all 16 of their games. In the finals, they beat Phys Ed/Pharmacy in the first two games of a best of three, with scores of 4-1 and 1-0, respectively. Last year’s MVP was Angie Massey and MIP was Jacinta Shawanda. MEP (Most entertaining player) was Sheryl Bunting.

A special thanks goes out to the two greatest coaches of all time: Mike Stevenson and Adrien Deveau, for their hard work and dedication to the team.

The team has had a great start to their season this year. In the first semester, they were 5-0-1, we wish them the best of luck as they work towards a Hoegaarden victory again. Beer at the Bedford anyone? With Andrea Lendaks’ energy, how can this team lose? Can you say... Repeat!?



# SPORTS

## Basketball

### Men's Division I



## Basketball

### Men's Division II





# SPORTS



## *Women's Division I*

OVERALL THE WOMEN'S DIVISION I BASKETBALL TEAM HAD a successful fall season. With some talented new players and a contingent of returning veterans it took a few games to come together as a team, but with hard work we were able to win some games, including a victory over our rival Innis. In the end we made it to playoffs and finished third in the league, a definite improvement from our last appearance in Division I. Hopefully we can carry this success into the new year and continue to move up the rankings! Thanks to everyone for coming out and making it all possible!



## *Women's Division II*





# SPORTS

## Volleyball

### Men's Division I



## Volleyball

### Men's Division II





# SPORTS



## Volleyball Women's Division I

ALTHOUGH WE GOT OFF TO A BIT OF A ROCKY START, THE Women's division I volleyball team came back with flying colours, and managed to make it into the playoffs. We placed seventh in the league, but we sure had fun doing it!



## Volleyball Women's Division II

SKULE™'s DIVISION II WOMEN'S VOLLEYBALL TEAM, THIS fall, has quite a story to tell – not only was the league itself very confused at the AC's end of things, but our team almost didn't exist! Although we were a small team, we forged ahead and entered ourselves into the league, which consisted of only 4 games (!?). A Frosh-full team we were (except for me, the 4th-year geezer!), but thanks to the great girls who had the right attitude:

- 1) Show up! (makes me wonder now ... what happened to all our team members who have email addresses but never materialized on the court?),
- 2) Have a hoot of a good time playing 'til the end!
- 3) Smilin' spikin' bumpin' and wreakin' havoc in the gym once ol' commish Wai-Lyn has stepped out. :)





# SPORTS

## Waterpolo

### Innertube

THE GRAND OLD SPORT OF INNERTUBE WATERPOLO HAS SHOWN so much popularity over the last couple of years in its spring league that the intramural gods decided to give us a one-day tournament, as well, in the fall term. SKULE™, with our traditional no-holds-barred enthusiasm, signed up for the tournament without a moment's hesitation. After beating UC in the first game, most of us then claimed to be Innis College students, and played for that questionable organization when it lacked players, leaving us dead tired for our final against the Pharmacists. However, the troops rallied, or whatever it is that people paddling madly in innertubes do, and we emerged victorious, the second set of championship t-shirts for the year.



## Waterpolo

### Co-ed



## Basketball

### Co-ed

IT WAS A SLOW STARTING SEASON, WITH LOW TURNOUTS AND a couple of defaults. But we persevered, got back into the league after defaulting out, and finished the season with a full team and a couple of wins!! We're looking to improve our game next year and get some more players to come join the fun!



U of T Engineering

• 50 •



# SPORTS



*Lacrosse*  
Men's



*Lacrosse*  
Women's



*Rock Climbing*  
New on the Scene







## classes

SKULE™ is strictly the sum of its parts. It's only because of the students in the community that we may be recognized as such. Hence you now find yourself in the Classes Section.

As we now stand in the 21<sup>st</sup> century, a look back can show how things have changed so much. From the small classes of the 1900's, U of T Engineering has leapt forward into the 2000's with greatly diversified and







Angie Ward  
2001.

expanded classrooms. People from around the world now share our classes, and around the world we are recognized as first rate. Drawing on the worldwide talent pool has improved the community beyond measure. Not only do we meet all sorts of people, but the spirit of SKULE™ now extends past this great city and out into the world as graduates move about their careers.

This section is divided by the discipline and the

year. It is a division only in name, however, because we engineers see more of each other than our counterparts elsewhere in the university.

Whether you are a Frosh or a seasoned veteran, beginning your journey or seeing the light, you may find yourself here within these pages... if not in a picture, at least in spirit.





CIVOT3  
First Year



CIVOT3  
Second Year





2000-2001



WHAT A YEAR! TOO MUCH CONSTRUCTION ON THE highways and not enough in our common room and computer lab! Despite our lack of facilities, Civ Club still managed to steal an office, test out some concrete, and pull off all of our great annual events (we just don't sell lockers you know). Yes, crazy times for us Civs, and for those who came out and helped everything along – thanks! Civ Dinner still one of the best parties around! We proudly represented Skule™ in the Concrete Toboggan and Canoe Races! To the Class that put OUT the Fire – it's been a memorable fourth year! Third years – congrats for surviving Survey Camp! We pass the traditions on to you! Second years – some of worst times (and courses) are headed your way – enjoy them as much as we did.

Thanks for a great four years everyone, and best of luck to CIV 0T1!

Sandra Hantziagelis & Steve Lostracco,  
Civ Club Co-Chairs

## classes

Third Year





First Year



Second Year





# classes





First Year



Second Year





THIS YEAR HAS DEFINITELY BEEN INTERESTING. Once finished, it'll be a most memorable year. The humble beginnings of our council began with me saying to George, "maybe we should be the co-chairs of the MEClub." That's when it all hit the fan. Let me give you a brief synopsis of the MEClub year up to Godiva Week.

It started off with someone's idea to paint the common room, so we did. Little did we know that everyone wanted to paint the room but no one wanted to help! If that wasn't an omen enough, we found out that we were late in booking a hall for the MIE Dinner/Dance. Boy, were we in trouble, cash strapped and riding a one-way ticket to destruction. We had hope, the MEClub, with little assistance for the Industrial Club produced the best MIE Dinner/Dance in recent years. With regards to the paint, it wasn't too shabby. There was still more to be done. We (unlike all the other clubs) have a pool table. A very mighty and heavy pool table. We Mech's enjoy taking things apart and trying to fix them, but this pool table would definitely teach us not to mess with it, ever again. That thing must have weighed 500 pounds! I almost lost my fingers and Anil almost lost his too.

continued on page 61...



## classes





First Year



Second Year





AND FOR GEORGE, WELL ANIL AND I ARE STILL working on what he has left. Then came those pesky barbeques, every other week they said, like the burgers were going to cook themselves. One time, Badr was supposed to buy the cheese, and bought the cheese he did. He forgot it at home and we asked his wife to bring it down, we would never hear the end of it. Iana, finally purchased the ledger, Dil finally cut his hair and Piyali started sending the minutes out again. And Johnny Forte, who is he? Then came the holidays, and it was well deserved. Now at the beginning of the New Year, someone stole our chariot. A couple of days later, I get a ransom note from some giddy NΨ's, and they have our chariot, but being NΨ's our chariot was stolen again by another group which will remain anonymous. We did get our chariot back and we did cross the finish line first but we forgot to bribe the judges.

Good Luck to everyone and especially to all the Mech's. This for all the Mech's who spent hours in MC202: "JUKE is everything, and JUKE is nothing." You figure it out.

Vijay Khatri and George Issa  
MIE Club Chairs



# classes





First Year



Second Year





THIS HAS BEEN ANOTHER GREAT YEAR FOR THE Engineering Science Club. We were happy to welcome in our largest Frosh class ever, coming in at a whopping 282 students! This year also marked Professor Yu-ling Cheng's first year as the Chair of the Division. She has been extremely supportive of the club, and we'd like to thank her for it.

In terms of events, Vice-Chair Gillian Hillel, has been busy planning all the wonderful smokers this year. We also had a wonderful Dinner Dance organized by Vivian Quan. "Enchantment Under the Sea" proved to be a magical evening of fine dining and enthusiastic dancing. Thanks go out to Gordon Lau, our secretary, has been busy keeping all of Eng Sci well informed to club activities, and Matt Parker, our Treasurer, who has been financing all the free pizza, filling the pop machine, and looking after all the club's financial needs without fail.

We would also like to thank all the great class reps who helped us with all our events. And so, as this year comes to an end, we would like to wish the class of OT1 the best of luck in the future.

Karen Chang,  
Eng. Sci. Club Chair



2000-2001

## classes



Third Year





First Year



Second Year





THE CHEM CLUB WOULD FIRST OF ALL LIKE TO say congratulations to all engineers for making it through another year. An extra congratulation goes to all graduating engineers. It is very difficult in a program such as this and we have and will try to make this an exciting year for all CHEM's. A special thanks goes to all of the members including: Diana Bernales (Vice-Chair), Sophie Walewijk (Treasurer), Sara Dang (Social Director), Grace Choi (Communications Director), Isabelle Bourgeois (Assistant Treasurer), Jenny Izumi (Secretary), Tammy Champ (Sports Director) and last but not least Mark Weir (ENGSOCCo-ordinate). This year our goal was to put on a great dinner dance after a cancellation in the prior year. We also want to have a great iron ring party, following last years example. Finally, we would like to do our best by reinvesting money for future CHEM's. It's been a great year.



## classes

Cynthia Hayward,  
Chem Club Chair









WELL IT HAS BEEN ANOTHER GREAT YEAR FOR THE ECE club! This year saw some excellent events and there was definitely something for everyone! The ECE dinner dance was a superb night out and a chance for students to socialize with profs and people from other years. And we can't forget the now legendary Ottawa trip for the third years! It promises to be as fun and amazing as always! The fourth year Montreal trip will also be an incredible weekend of fun and partying (with lots of stories, if we can remember them...). This year we've also decided to try some new trips such as a ski trip and also a visit to some of the big technology companies in Markham for the second years. What else? Chariot Race! We have a reputation to uphold! The last several years have seen some great victories for the ECE department. Lets continue those successes! So all in all, it was an incredible year for everyone. Best of luck to all the grads!



2000-2001

Ida Jagaric,  
ECE Club Co-Chair (Elec)

## classes



Third Year





First Year



Second Year





IT WAS MY HONOR THIS YEAR TO LEAD THE MMS Club executive, all of them are people of the finest character, and I hope many of you had the chance to know them.

MMS Students this year packed into our Professor sponsored smokers! A great tradition that I hope will carry on long after the onset of plastic deformation! A hearty handshake is offered to Profs Erb, Coyle, Perovic and the Scottish Mafia for their contributions! Combining effort of the Grads and U-Grads (teamwork) we had the biggest and best Dinner Dance ever! The field trip was a blast. Too bad we didn't ditch Jojo. As I left the common room for the last time, I could still hear the cheers echoing from our 2001 Chariot Race victory celebration!

To the future leaders of this club, lead by saying "This is where I want to go, are you coming?"

MMS: The best department at U of T and the most camaraderie between classmates. Enjoy it while it lasts, but no worries; we'll all see each other again at JDS Uniphase!

Naseem Husain,  
MMS Club Chair

## classes



Third Year





First Year



Second Year



U of T Engineering

• 70 •



IT HAS BEEN A GREAT YEAR FOR THE ECE CLUB, AS we have successfully included two fun trips, the Markham Trip (for the second years) and the Ski Trip (for all ECEs) into our usual yearly activities. The Ottawa Trip is going to be a great experience for the third year ECEs, and the Montreal Trip is going to be a blur for most fourth years. Overall, we successfully got your noses out of the books, for at least couple of brief, fun moments, which is the real reason why ECE Club is here. To the fourth years GOOD LUCK with life, to everybody else STUDY HARD.

May GODIVA be with you.



Igor Arsovski,  
ECE Club Co-Chair (Comp)

# classes







## *Graduating Class of 2001*



U of T Engineering

• 72 •

Our journey through SKULE™ has ended, but in its place, new ones have begun. Looking back, it seems a rather odd and convoluted path we have taken to reach this point. Just getting here took a lifetime of effort. Seeing our way through to the end feels like it's taken another. How long ago was it, that we all took this blind leap of faith into the unknown future, grasping at only the most vague concept of things to come? It seems so distant





in time, and yet it seems so near at hand as well.

Once, we were fresh faced and innocent. Now, we bear the burden of responsibility both to ourselves, and to society. In between lay countless hours of work, study, and also play. We have crossed so many paths in our time here, made so many friends. Together, we have survived some of the toughest challenges of our lives.

The future again opens up before us. It beckons us and challenges us all at once. We face new places and new problems. We step forward, once again fresh and full of life. This is our time to make our hopes and dreams come true.

P.N.





# Civil Engineering

Its been a tough 4 years, its finally over! Time to get out into the REAL world. I'm glad that my family was there thru it all. MJ, JC, KT, KL, MH, my sweet JM, and all my classm8s; thanx for being there, we've had great times, and made greater memories.

*Candice Au*

Candice Au

"It takes a long time to grow an old friend" I'll miss you CIVOTI..

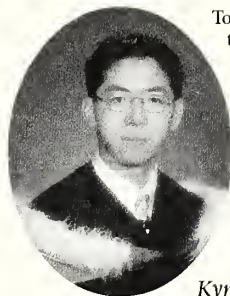
*Alain Cachola*

Alain Cachola

University is just like your home, where you grow up wanting to leave, and grow old wanting to return.

*Eric Man Hon Chan*

Eric Man Hon Chan



Today is the gateway to the rest of our lives. We all take a step forward welcoming the new challenges that face us. For most of us, our next step will be different. I will fondly remember the first steps we took together. ~Kyuming

*Kyuming Chan*

Kyuming Chan



After all the hard work we've been done in the past 4 yrs, it is finally the pay off time. It is the time for us to FLY!! I hope everybody will have a great career and hope 2 see u guys again in the future. Friendz 4 Eva.

*Tony Chan*

Tony Chan



Unforgettable over the years: Fire at Survey Camp, 3-hr-sleep-in-2-days design projects, crashed EPDs, CN Tower after Fluid Mid-term, chaining pin searching at Queen's Park, shinny-not-shinny geo. lab, & more... Congra. to all grads!

*Remmy Chu*

Remmy Chu

When it rained, it poured. Thanks to friends & family who provided shelter & nursed my wounds. Special thanks to FroshD, all Civs, Group3 & everyone who condoned & fed my craziness- u kept me sane. I wish you all the best. Mom- thanks for the coffee.

*Sandra Hantziagelis*

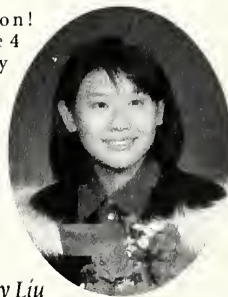
Sandra Hantziagelis



Congratulation! Finally, we get thru' the 4 years and it is time to say goodbye : < Good luck to you OTI all!

*Vicky Liu*

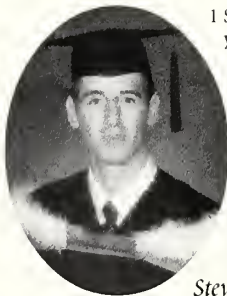
Vicky Liu



The 4 years of life in UT CIV are full of wonders and challenges: unforgettable survey camp, staying 1 night @ SF3201, zzz+chalk in Mr. Wheat Noodles' class, 5bty! All toughness fades away now! Thanx for sharing with me the great times! Keep in touch!

*Loretta Kwan Yee Lo*

Loretta Kwan Yee Lo



1 Survey camp 4 Long years 101 New friends 365 Sleepless nights 43 Failed tests 2 Many beers 1 Grad Prank 0 Clue

*Steven Lostracco*

Steven Lostracco



"This is a place where I survived numerous arduous flights and braved the snows. It's where I lost a gem in return for priceless friendships and unforgettable experiences. Everything had its worth and I will never forget CIV OTI. So long."

*Jason Low*

Jason Low



"Four years has gone by and it felt so short yet so long. I would like to thank my family and all my friends who made my stay here a unique and memorable experience. It has been a rough and bumpy yet enjoyable ride. Best of luck to my friends in OTI!"

*Christopher Ng*

Christopher Ng





# Graduating Class of 2001



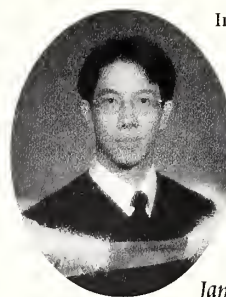
It is amazing how the years just zoomed by. And what incredible years they had been! To all my friends here: thanks for all the memories. They will live forever.

*Sintek Ng*



Realizing study does not mean everything in life, hope we will be able to sustain the troublesome in our future.

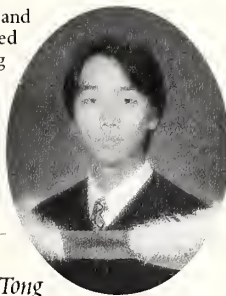
*Mario Pun*



In these past 4 yrs I have experienced many memorable moments that I will never forget. Life seems to have so much more meaning now as we all take the next step in our careers. The meaning of life? I can't tell u yet. -Will miss some of u!

*James Szeto*

The path was worn and slippery My foot slipped from under me. Knocking the other out of the way, But I recovered and said to myself, "It's a slip and not a fall." Farewell, my friends =)



*Yikman Tong*

Thanks to my family and friends for their support over the last 4 years. Sit at a desk and open a book. A noise is made, but I cannot look. Years of hard work... Yet unsure of what was learnt. Spending nights studying 'till dawn... I open my eyes and see it's gone. Goodbye.

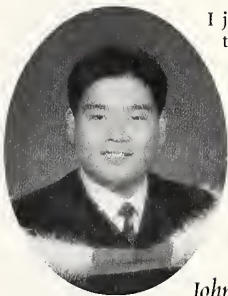


*Jason Vasilaki*

Thanks all of you in these 4 yrs. I'll remember all tragedy and happens that we've went th'r together. I'll cherish all these TRUE friendships.

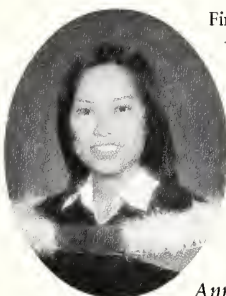


*Alice Wong*



I just wanted to say thank you to all my family and friends for their company in life. And I hope that one day when I finally get to build something, it won't collapse and nobody will die because I received my degree from UofT.

*Johnson Wong*



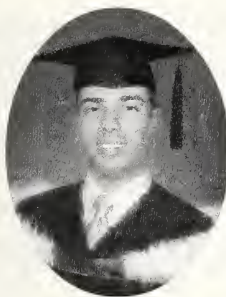
Finally we grad lar, 4yrs -> fast! So ^o^ to know all my friends here, fun w/ u all. AW, VL, LL, RC... remember our "title" in civ? Hehe, keep it up! STN, YPT, JL... thx ALOT for helps on study. KK... "good-friends" 4EVER =). To all: Keep in touch!

*Annie Yip*



Of the few things that I've learned, I know this: 'When in doubt, take moments about A!' I come back from PEY, and what do I find out? We lose TMAC, Stone Cold returns, and I get hammered on my Concrete midterm. Boy, I can't wait to get outta here! -KYP27

*Kevin Yong-Ping*



*Paolo Frank Albanese*



*Joseph Aquino*



*Walter Bayless*



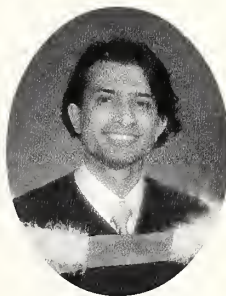
*Ana Calderon*



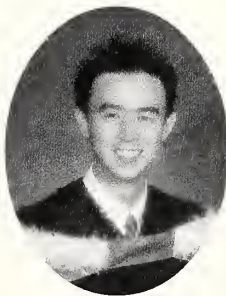
*Lai Him Chan*



*Wing Yee Cheung*



*Ershad Chowdhury*



*Wai Chung*



*Margie Chung*



*Adrian Francis Deluca*

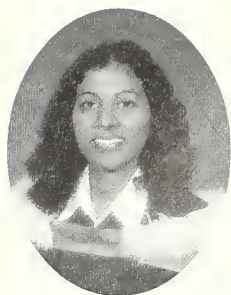


*Anne Floros*





# Civil Engineering



Rozelle Natasha Gomes



My Phuong Ha



Devin Hayward



James Yau Lung Ho



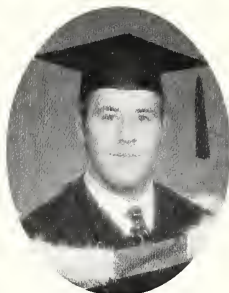
Peter Ho



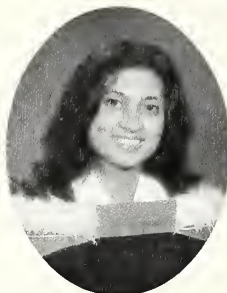
Nathaniel Hung



Sharon S. Jayawardene



Ryan Jenik



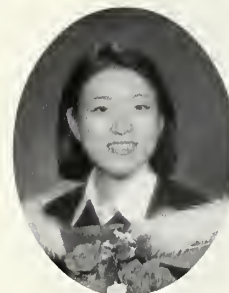
Bhanuja Karunamoorthy



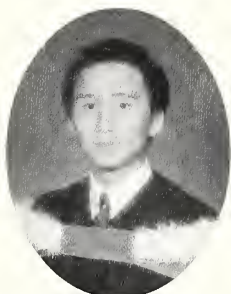
Kar Chong Kwan



Pak Kong Jason Lee



Ji Yeon Lee



Chung Wai Kenneth Lee



Pui-Hung George Lee



Angus Macpherson



Ying Kiu Mao



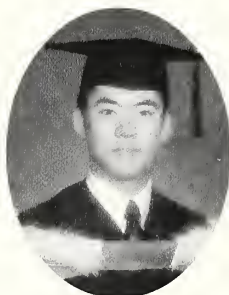
Marco Mazzulla



Natalie M Mendonca



Sabina P Mercy



Billy Ho Wun Mok



Shakeel Nasiruddin



Keiron Nawbatt



Danny W. Ochoa



David Philip Patman



Saad Rawra



Robert A Schippke



Umair Shah Syed



Yoog Peng Tan



Anthony Wong



Richard Arthur Yee

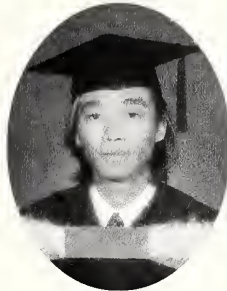




# Graduating Class of 2001



Jawad Yehia

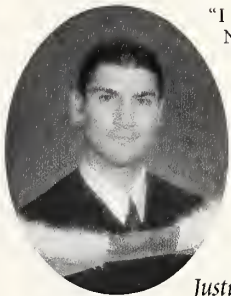


Lawrence Yu



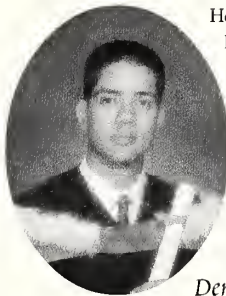
Marco Zuccaro

## Mechanical Engineering



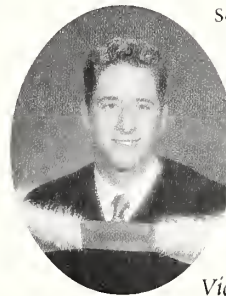
"I gave it my all. Nothing more can be asked. Nothing greater can be achieved."

*Justin Ahmad*  
Justin Ahmad



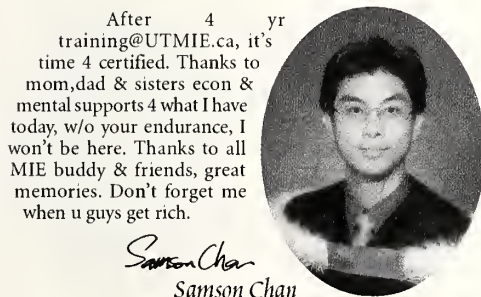
Hey buddy school was pounding. Dude, it was like so awesome. Yo D, school was dope still. Herbs, U of T was just fascinating. Brrrrrrrp! One love to the MIE cru. "Don't forget the boom bye" "Remember to stop and smell the lilies" CHILLIN 2001 "TIL. D-WRECK

*Derek Atchison*  
Derek Atchison



Some will say it was hard, some will say it was easy, I will say neither. Thank you to my family for their support throughout the past 5 years.

*Victor Ceolin*  
Victor Ceolin



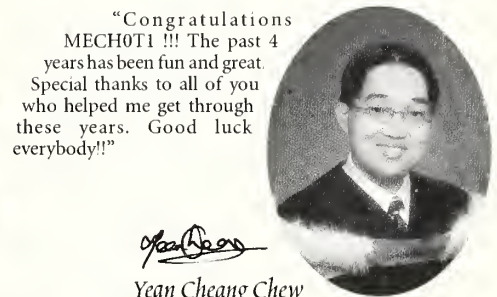
After 4 yr training@UTMIE.ca, it's time 4 certified. Thanks to mom,dad & sisters econ & mental supports 4 what I have today, w/o your endurance, I won't be here. Thanks to all MIE buddy & friends, great memories. Don't forget me when u guys get rich.

*Samson Chan*  
Samson Chan



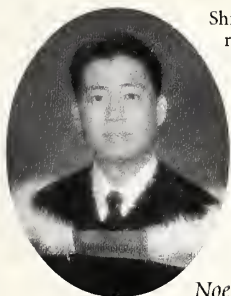
4 years in Eng. create sparks in my life. I've learned a lot. I wanna thank my family for their support. MIE buddies, I couldn't have done it without you guys. My friends, follow your dreams and be true to your heart. SGM+CPMC= SCV GOOD TO GO, Sir!

*Scott Chia Hsin Chen*  
Scott Chia Hsin Chen



"Congratulations MECH0T1 !!! The past 4 years has been fun and great. Special thanks to all of you who helped me get through these years. Good luck everybody!!"

*Yean Cheang Chew*  
Yean Cheang Chew



Shirt..\$45 silk tie..\$50 robe with fur rental..\$25 oz. of gel. \$0.10..set of grad photos..\$195 tuition fees..\$20k, smirk on the thought that I will soon be graduating..priceless. For everything else there's OSAP. Thx 2 da 1s I luv, u know who u r.

*Noel Chingcuanco*  
Noel Chingcuanco



"How is it that we never have time to do a job right, but we always have time to do it over?" (Anonymous)

*Gianni De Giambattista*  
Gianni De Giambattista

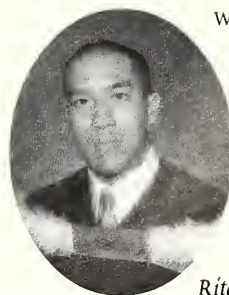


The time has finally come to leave Skule behind and move on to the adventures of the "real" world. To all who have helped me get where I am today I thank you. It's been a blast. Keep on BUG'N, and never give up. ILYS.

*Travis Doll*  
Travis Doll

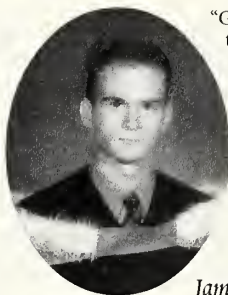


# Mechanical Engineering



When in doubt, take the moment about A. Pizza Hut Buffet, PM Toronto(RIP), 'Stein's and the MIE transvestite formal of 97 (not that there's anything wrong with that!). Ain't no thang butta chicken wang, right NING? Bah-Dude, she's SOLID!...done.

*Ritchie Domingo*  
Ritchie Domingo



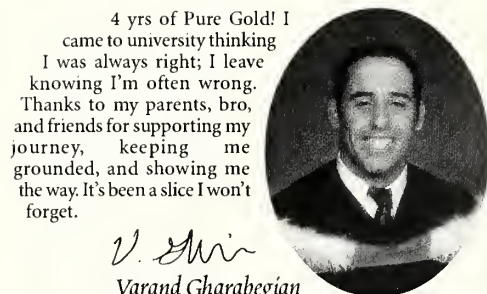
"God help us. We're in the hands of engineers." - from Jurassic Park "If I don't study, people may die." - Me, when being bugged while doing homework Love to VM & the family. Peace to the guys.

*James Alexander Drysdale*  
James Alexander Drysdale



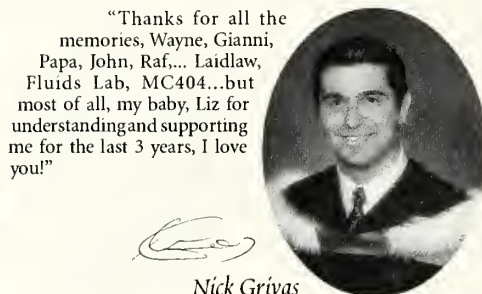
I got nothing from here but great friends, not just great minds but also great hearts, u know who u are. Thank u nai nai, mama and baba. See u guys around.

*Yun Yvonne Feng*  
Yun Yvonne Feng



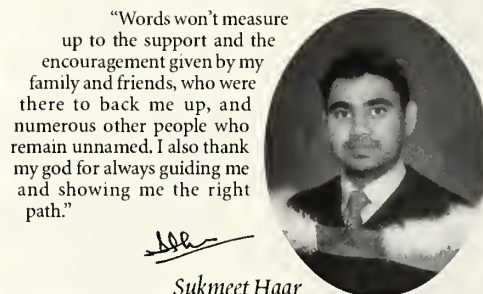
4 yrs of Pure Gold! I came to university thinking I was always right; I leave knowing I'm often wrong. Thanks to my parents, bro, and friends for supporting my journey, keeping me grounded, and showing me the way. It's been a slice I won't forget.

*Varand Gharabegian*  
Varand Gharabegian



"Thanks for all the memories, Wayne, Gianni, Papa, John, Raf,... Laidlaw, Fluids Lab, MC404...but most of all, my baby, Liz for understanding and supporting me for the last 3 years, I love you!"

*Nick Grivas*  
Nick Grivas



"Words won't measure up to the support and the encouragement given by my family and friends, who were there to back me up, and numerous other people who remain unnamed. I also thank my god for always guiding me and showing me the right path."

*Sukmeet Haar*  
Sukmeet Haar



I'm older than all of you! My gratitude to my family and friends for the support they gave to help me through all of the trials of being an engineering student. Most of all, though, was my love, Heather. Three years and counting... I love ya' babe.

*Gavin Hay*  
Gavin Hay



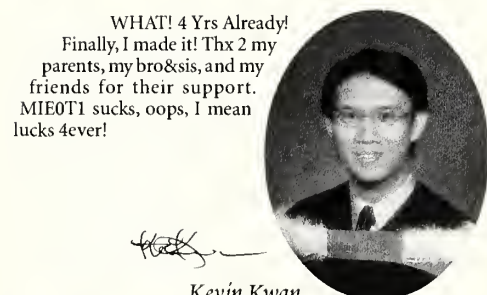
Good friends at dinner dances, FH, movies & cards. Much appreciated help from friends at Skule Daze & Skule Nite. Lessons learned on PEY at Stuart & I got to drive an electric car, too! That line'll be laughable when we're all driving fuel cell cars.

*Shirlie Ho*  
Shirlie Ho



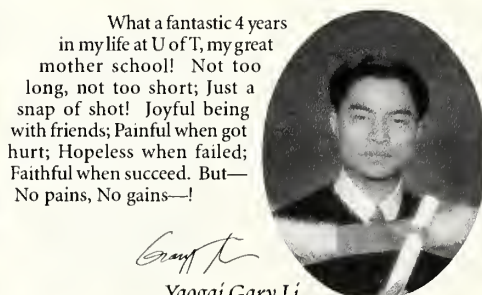
Thnx 2 Mom&Dad,Dr. Nick Riviera Big Joe Mac Bunny Papa Grabby Drysdale for the good times. Always remember jitz free pool Laidlaw orange throwing dart shooting and copying prob sets. Can't forget the Brunny! ERTW MECH0T0&PEY Skule Rules.

*Wayne Jordan*  
Wayne Jordan



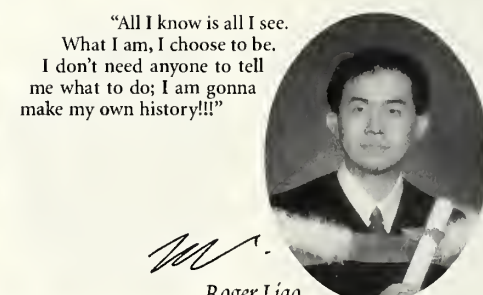
WHAT! 4 Yrs Already! Finally, I made it! Thx 2 my parents, my bro&sis, and my friends for their support. MIE0T1 sucks, oops, I mean lucks 4ever!

*Kevin Kwan*  
Kevin Kwan



What a fantastic 4 years in my life at U of T, my great mother school! Not too long, not too short; Just a snap of shot! Joyful being with friends; Painful when got hurt; Hopeless when failed; Faithful when succeed. But—No pains, No gains—!

*Yaogai Gary Li*  
Yaogai Gary Li



"All I know is all I see. What I am, I choose to be. I don't need anyone to tell me what to do; I am gonna make my own history!!!"

*Roger Liao*  
Roger Liao



Good times and great people 6 six years is a long time coming! Thanx to all those who were there for me Here's to SCH SUDS SKULE JULIE BNAD BFC TMSC To those who know who you are GOTPOLE? "It is a miracle that curiosity survives formal education" Albert Einstein

*Joseph McNamara*  
Joseph McNamara



When I first arrived I wasn't sure I belonged. After second year I wasn't sure where I belonged. When I first left I new I belonged. When Spring arrives I'll say so long. Thank you SHMBO for making Skule the most important think I've done so far.

*Michael Medeiros*  
Michael Medeiros



Engineering has taught me so many useful things. I now know that an integral is not just an anti-derivative, polymers are like spaghetti, and coffee is a bedtime drink. Always remember to give a good rdr at the end of a good joke. ertw. L8r g8rs.

*Darryl Metcalfe*  
Darryl Metcalfe





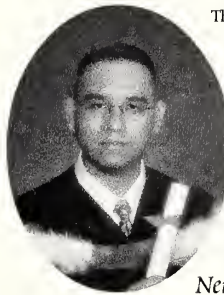
# Graduating Class of 2001



"Education is the key to the future for tomorrow belongs to those who prepare for it today." MX 4 yrs of skule, let's see what tomorrow holds for me. Thx to my fellow classmates. S. Thx to my mother & sisters. It's been an experience until... Incr K & V-IR=0

*Nirvaan Persaud*

Nirvaan Persaud



This Achievement is Dedicated To The Following People: My Mom Jill Maureen Dieo And Especially My Dad Who Couldn't Be Here To Witness My Grad. Without Them I Wouldn't Be The Man I Am Today; To All My Friends: Remember It Ain't No Thang But A Chicken Wang And When In Doubt F=Ma—To My 8884 MoT GIFY

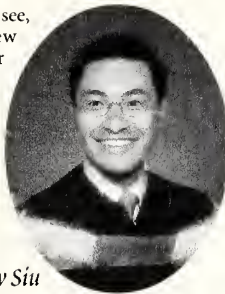
*Neil Rampersad*

Neil Rampersad

4 yrs already! Let's see, sth deep..hmm..screw that...Thks to MIEOT1 for fitting me in after my 12 mth PEY. Many thks to Tony, the awesomest Prof I know. Thks to my supportive family and my buddy, Jesus, for walking with me and occasionally carrying me.

*Matthew Siu*

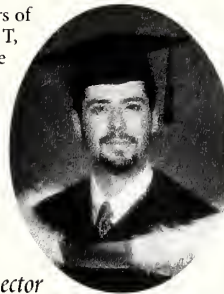
Matthew Siu



I've spent five years of my life with you at U of T, and I am very grateful for the friends I have made. I have MANY fond memories with you, and I have had a lot of good times—I'll remember you guys. You made it fun. Thanks.

*Darryl Spector*

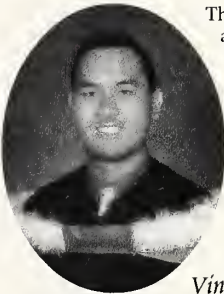
Darryl Spector



So much to do, so little time. Thank you Mom & Dad for a lifetime of love and support, I love you both. Thx to Cheng my evil twin who's always there for me. Siuyan, Be, Nat: I miss you all. NSci buddies: thx for making Skule bearable and fun!

*Charlene Tung*

Charlene Tung



Thanks for your love and support Mom and Dad. Thanks JL, FCN, CG, CityCrew, Fluids Crew & FSAE Team. Learn from the past, live 4 2day, dream 4 2morrow. Strlight, strbright, the 1st str I see 2night, I wish I may, I wish I might have the wish I wish tonight.

*Vincent Valerino*

Vincent Valerino



First I thank God for guiding me on the journey of life; Next I thank my family for support on this journey; Finally, I thank those who made my years at UT Eng an enjoyable stop; Though the journey continues on, the road traveled will never be forgotten

*Alvin Varghese*

Alvin Varghese



UofT Engineer, I still don't know why I came here, but hey I survived and dats some'un I can be proud of. Those pple who helped me, thanx a lot and best wishes to ya all, hope to see ya out there. Jus!

*Masatetsu Wake*

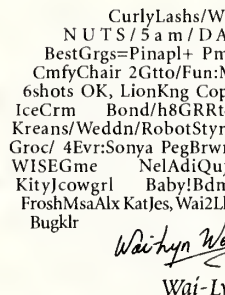
Masatetsu Wake

Bengineer.  
MECH 0T0+PEY

Eye kame hear two lurn.

*Benjamin Wong*

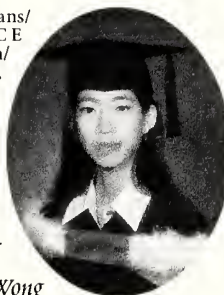
Benjamin Wong



Curly Lashes/Wrd Bans/  
N U T S / 5 a m / D A N C E  
Best Grs = Pinapl+ Pmpkn/  
Cmfy Chair 2 Gtto/Fun: MIE,  
6shots OK, LionKng Coplia,  
IceCrm Bond/h8GRRtex/  
Kreans/Weddn/Robot Styrfm  
Groc/ 4Evr: Sonya PegBrwnm  
WISEGme NelAdiQujen  
KityJcowgrl Baby! Bdmtn  
FroshMsaAlx KatJes, Wai2Llma  
Bugklr

*Wai-Lyn Wong*

Wai-Lyn Wong



Hihi~~ Graduate?  
Can't believe! 2 my friends:  
turtle, dot, piyo, RC(x3),  
AY, VT, FC, PY, KK, MW, AW-  
life wouldn't have been the  
same w/o U! 2 all MIE  
buddies-thx n good luck to U  
all! Special thx 2 CL 4 the  
mems, n 2 BT 4 being there 4  
me! Luv ya! mifmif =)

*Ann Woo*

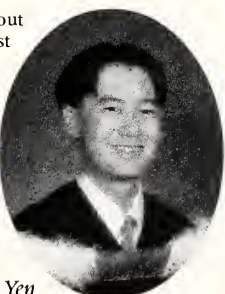
Ann Woo



I'm finally getting out of this place for good. Just want to thank God for giving me the chance to be here. Also want to thank my friend BY, TH, SC, RL, YE, and many others who helped me though out the yrs of being in here. BYE-BYE EVERYBODY

*Michael Yen*

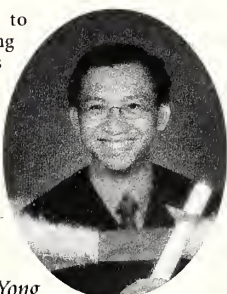
Michael Yen



From strangers to friends.... it is a blessing that this relationship is asymmetrical ;o)

*Chye Meng Yong*

Chye Meng Yong





# Mechanical Engineering



*Ali Abedini*



*Tolulope Kayode Ajibola*



*Michael Bettencourt*



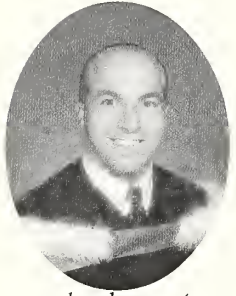
*Mathew Michael Brown*



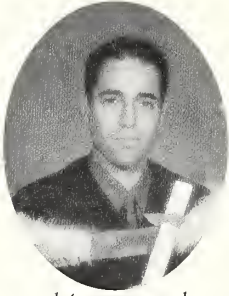
*Christopher R Buncic*



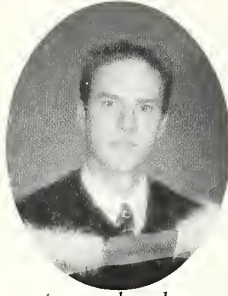
*Yee Chun Franky Cheng*



*Eduardo Fazari*



*Adriano Fernandes*



*Brian Gordon Flaman*



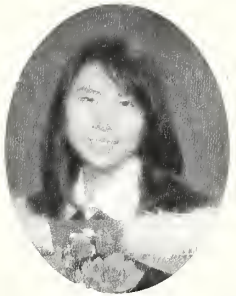
*Vassilis Foutsis*



*Daniela Heimlich*



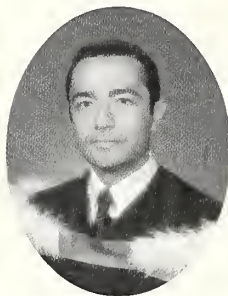
*Winnie Ho*



*Tsui-Ling Hsu*



*Guojian Hu*



*Ala Iravani*



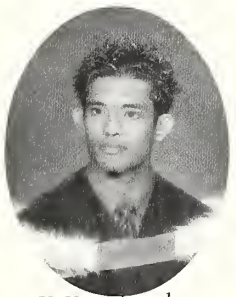
*Georges R Issa*



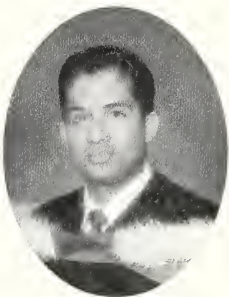
*Hoi Sum Iu*



*Anil K Joshi*



*K. Kamalanathan*



*Ahmar Khan*



*Vijay Khatri*



*Boris Kwok Wai Lai*



*Albert Lam*



*Jonas Lam*



*Jessica Legault*



*Hee Sup Nam*



*Goldie Nejat*



*Leily Omoumi*



*Dusan Pjevac*



*Tristan Padador*

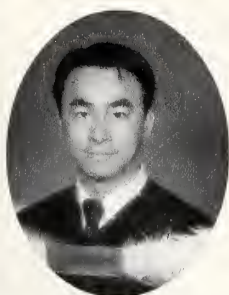


**U of T Engineering**

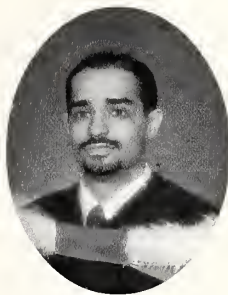
• 80 •



# Graduating Class of 2001



Rony Irawan Ruslan



Ghassan Sleiman



Steven Charles Smyth



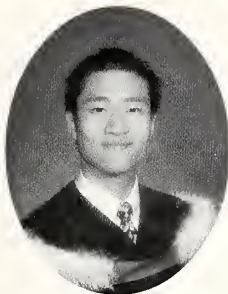
Rick Sohn



Brian Peter Standing



Matthew W Tsang



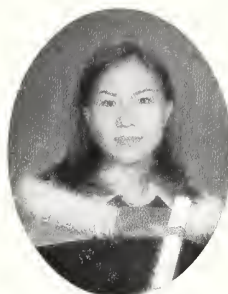
Ka Chun Gordon Tse



E. Tse



Wilson Wai Shing Wong



Young Lim Erin Yoon

## Industrial Engineering

Well, I finally got my iron ring! ... And along the way I met some great friends and had incredible times. I'll always remember: Frosh A, karaoke, d-waiter, last night of IF exams, NC, conferences, LS / PB / AR. The past 4 years have been amazing. Thanks to everyone who added to the experience!

*Karen Caputo*

Karen Caputo



To those I laughed with, cried with, crammed with, freaked-out with: I luv u all, how did u ever put up with me? Words can't express how I feel but these years will forever be imprinted in my heart.

*Attie Chan*

Attie Chan



Thank U God 4 strength and will 2 complete this program. Thanx dad, mom, sis, mommy, CM, PC, SE, WL, EW 4 encouraging me. Mishie 143 fi evah. Mel, Daddy did this 4 U! Psalm 56:3. When I am afraid, I will put my trust in You.

*Craig Chun See*

Craig Chun See



4 years have gone quickly! I have met many people who have influenced my life in U of T. I wanna thank all my friends and profs for all the support they have given me. They made me memorable. Endless respect and love to my family. Thanks!

*Eric Chew*

Eric Chew



"See you all at the top!!"

*Frederic Chiu*

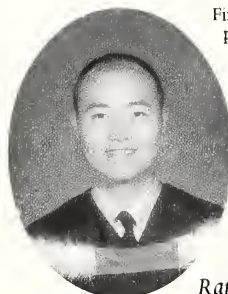
Frederic Chiu



First, I want to thank my parents for their love and support. For all the friends, whom went through everything with me in these great years, I thank you all for making my university life into such a fantastic experience. What we have been through will forever be a part of me and define me as a person.

*Raphael Choi*

Raphael Choi





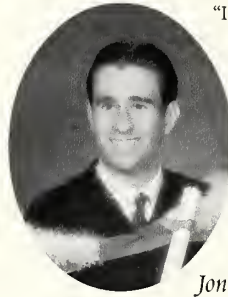
# Industrial Engineering



It's been a blast! these 4 yrs sure is unforgettable, esp the sleepless nites piled with projects and tests. Just wanna thank my dearest HK crew for making skulelife meaningful. Truly, I wouldn't have gotten this far without you all!

*Pauline Chong*

Pauline Chong



"I've got a room at the top of the world tonight... & I ain't coming down." - Tom Petty To my class: take care, live hard, love each other.

*Jonathan Di Tosto*

Jonathan Di Tosto



LIFE: Live it, Feel it, Love it. Skule was fun, and without these people, it would just suck! Shouts to Bungolio, Smok'd Salmon, Scully, White, JN, FC, EH, TL, EL, RS, DT, RC, KG, McD and especially EC for making dreams come true. Merv, OUT.

*Mervin Gan*

Mervin Gan

FINALLY! OT0 + PEY - This degree sure took a long time. Thanks to everyone who've helped me along the way (i.e. labs, assignments, reports...). Wish everyone the best of luck on their future endeavors. Keep in touch. ~Sajjad

*M Sajjad Huq*

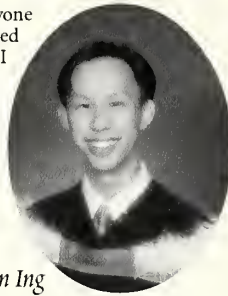
M Sajjad Huq



Thank you to everyone whose paths I've crossed the past four years While I will someday forget everything I've learned here, I will never forget those who helped me most.

*Jason Ing*

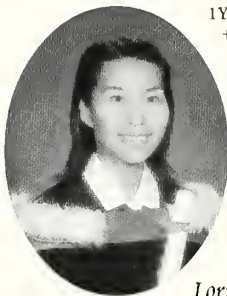
Jason Ing



In the Name of Allah, the Beneficent, the Most Merciful. I graduate saying, "If money is your hope for independence, you will never have it. The only real security a man will have in this world is a reserve of knowledge, experience, and ability." KAK

*Karim Kanji*

Karim Kanji



1YrJacko&Gill&slpovr + PullingAllNighters: NvrDoltAgain-2YrStrive-ThxMattS+OthrGuys-3Yr2ManyF!GrpProj&Sim wasJokes&OD@Gill's-PEY=funHKw/RL78&RonNvr4GetNearDeathEx pwhrafting+Kirby-4YrCan'tWaitTillIt'sOvr+WeirdMixofpplInclass.Pey pplRSMARTER("x)Tx

*Lorraine Lam*

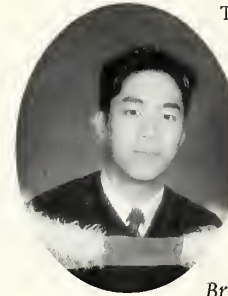
Lorraine Lam



Memories from the four-year school life are unforgettable and valuable especially for the time of being with my friends. These memories will stay inside my heart forever. Cheers~~

*Christine Lo*

Christine Lo



Thanks to everyone who made these 5 years memorable and enjoyable. "It is better to declare the truth and be rejected than to withhold it just to be accepted." (anon) Life's a game...play it well. See you at the craps tables in Vegas...Vegas baby, Vegas!

*Brian Loy*

Brian Loy

Many thanks to my dear family for their support and guidance, and to my friends (especially Alex, Derek, Frances, Frederic, Lolita, Lorraine, Mervin and Samuel) who always brought a smile to my face.

*Joyce Ng*

Joyce Ng



Five years ago I came here unsure, but today I leave certain I made the right choice. I thank my family and friends, especially VM who always believed in me. Finally, I dedicate this to my uncle who helped me get here "on time" - I love you always.

*Manasi Parab*

Manasi Parab



"And we know that in all things God works for the good of those who love Him, who have been called according to his purpose." Romans 8:28

*Matthias Sapuan*

Matthias Sapuan



Wusup2FirstYrGang: jacko,white,MM,CG,DA; Nvr4get2ndYrw/MIEcrew (CheckOutTheGayPride Parade!);Sorry4TheDoorInTheFaceRitch,K8=Potlucks;Alvin-Swear2God?;Ramps-Uknow2Much!;OD-FrisB!;PEY=SweetiePie;ShoutOuts2OtankerSsalmonBholio-jokers!Thx4TheGr8Times!

*Gillian Sue*

Gillian Sue



"Work like you don't need the money, love like you've never been hurt and dance like you do when nobody's watching" I'm thankful for the friends, memories and lessons I've learned at UofT. I wish all of you the best of luck and success. Cheers!!!

*Andreas Thung*

Andreas Thung



Don't walk behind me, nor walk in front of me. Just walk beside me & SHUT UP! Skule! You've done well. I now know how 2 screw others as you have screwed me. It's been a blast with yol LNC, IndyJBs, Tokn Whitboy, Gaytin, & the others. Head Cummer out!

*Michael Um*

Michael Um





# Graduating Class of 2001



Vielen dank to la  
famille/Also thnx to-ML:  
great listener/HZ: bubble  
tea/HJ: Brazil Girl/TC:  
scrabble/ECE gang: Indy  
Comp, IEEE/LD: ding ding  
ding/DS: elec field permeates  
spc around electron/SH:  
Robin.AND.SK: Batman,  
love u oodles.ditto

*Adri Villela*

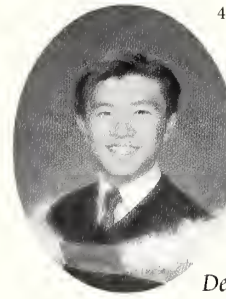
Adriana Villela



Woo-Hoo, I made it!  
Wow, it's been a crazy  
4+PEY years but it was  
quite the ride! Thanks to the  
Indy Gang & Frosh Group C  
for all the good times & a  
special thanks to ZB for all  
you support.

*Cathy Wong*

Catherine Wong



4 LONG yrs.&\$20k+  
l8tr,finally made it! Wut did  
I learn? Err... Thanx2:  
~~MOM+DAD: 4everything!  
~~LC(my TruLuv in NSci0T2):  
being there 4me 24/7 thru  
laffs+tears, many XOXOs :+  
luvUalways ~~HKMIE CRU:  
esp. (AC,PC)@icq + KL@york  
"ah di\*\*\*" + WT@cs

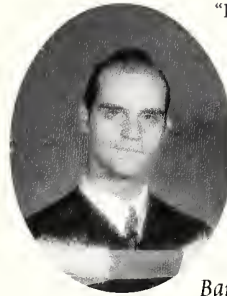
*Dennis Wong*

Dennis Wong

"How much is \$60000  
t u i t i o n  
worth?.....hmm.....Can  
someone please tell me?"

*Teresa Wong*

Teresa Wong



"I value the skills I've  
learned and the people I've  
worked with but in the  
future I will avoid the  
mistakes of this present  
system such as the content,  
rules and politics that govern  
its existence since all these are  
irrelevant in reality."

*B F W*

Bartosz F Wozniak



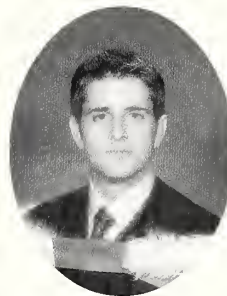
Dino Cavallo



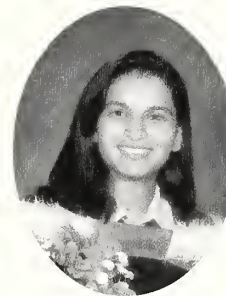
Chia Hui Annesh Chen



Alvin Chung-Lok Cheng



Joseph De Santis



Lolita D'Souza



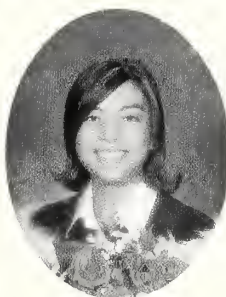
Ellie Stephen Fisher



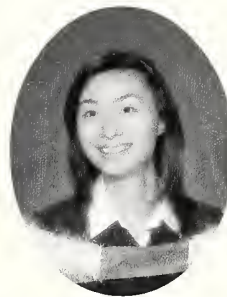
Louisa Ford



Christopher Gonsalves



Marta Guardo-Redondo



Monique Ka Yee Ho



Howie Huang



Josephine R Jeyarajah



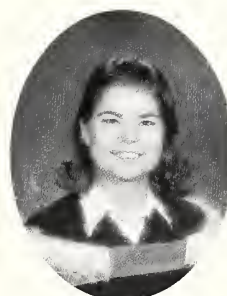
Rahima Kaba



Stephen Kerr



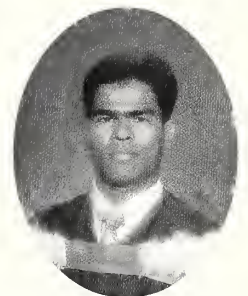
Katherine Jane Law



Andrea Lendak



Ayesha Kirsten Rollinson

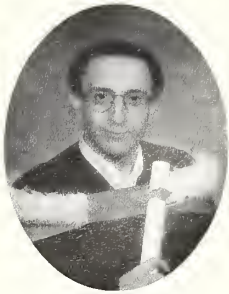


Rameswaran Sinnarajah

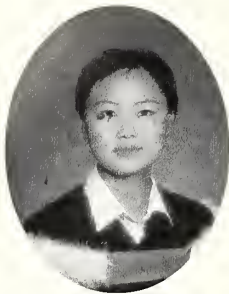




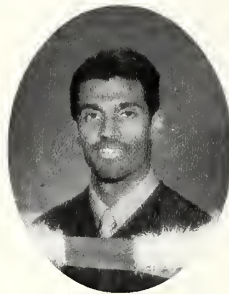
# Industrial Engineering



Hanny Tadros



Ellen Trinh



Jude Vanniasinghe



Adrian Van der Vliet

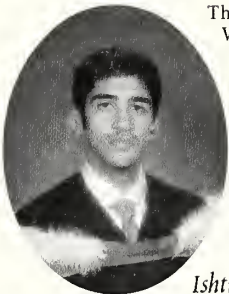


Vivian Wong



Terence Yu

# Engineering Science



The drama's done.  
Why then here does  
anyone step forth? —  
Because one did survive the  
wreck. Thanks to Mia,  
Vedran, Kevin, Ajay, Irt and  
my parents. Delta is now  
approaching epsilon...

*Ishtiaq Ahmed*

Ishtiaq Ahmed



In the past 5 years, I  
experienced some of my  
highest highs and my  
lowest lows. During this  
busy, sometimes difficult,  
time, friendships were quietly  
created that I will treasure  
forever. I tried my best.  
There's nothing more I can  
do. Smile

*Lin Chon Chan*

Lin Chon Chan



"Master of the  
Universe says I feel old.  
Skule is better that work,  
but at least I'll be making  
tons of cash. Isn't  
Engineering great!"

*Trevi Chandler*

Trevi Chandler

It's amazing how  
quickly time flies. I blinked,  
and 4 fun and exciting years  
had passed. A huge hug and  
thanks to all my friends: you  
are the stars that light my way.  
To my professors: thanks for  
having faith in me. All the best  
to the class of 01!

*Karen Chang*

Karen Chang



People come into your  
life for a reason, a season, or  
a lifetime. May you have  
enough happiness to make  
you sweet, enough trials to  
make you strong, enough  
sorrow to keep you human &  
enough hope to make you  
happy. Thanks to those who  
believed in me.

*Nicole Chen*

Nicole Chen



"It would be so nice if  
something made  
sense for a change."  
— Alice, L. Carroll

*Brian Cheung*

Brian Cheung



What made  
Engineering Science so  
special were not just the  
things that I learned, but  
also the friends that I made.  
We came. We endured. We  
persevered. "It's just the  
beginning; it's not the end."

*Victor Cheung*

Victor Cheung



Sincere thanx 2 all who  
helped me bear thru the  
tough journey @U, esp  
those who guided &  
supported me on da way. Ur  
friendship+advices made this  
journey most worthwhile.  
Keep in touch! 2 my family, u  
had been my greatest source  
of encourage't. Thanx!

*Ivy Choi*

Ivy Choi



U-life is awesome &  
make me a better person.  
BIG THANKS to all buddies  
for being w/ me these yrs. To  
those I know but didn't  
spend enough time w/, I look  
forward to meet and chat w/  
you. Advice of life: don't  
operate at open loop-get  
some feedbacks!

*William Choi*

William Choi





# Graduating Class of 2001



I would like to thank my parents and all my friends (you know who you are) for supporting and helping me in my 4 years of University studies. I will always remember my Nsci pals, and the i\$Nsci experience; we share together. Wendy: thanks and love u!

David Chung



It took four long years and many thousands of dollars, but I can now walk into a bar and claim to be a Rocket Scientist.

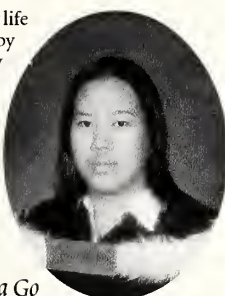
Nik Doshewnck



"Imagination is more important than knowledge. Knowledge is limited. Imagination encircles the world." Albert Einstein

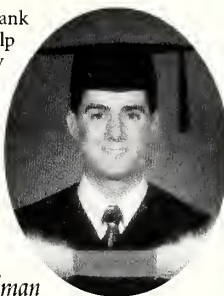
Aekta Gandhi

Never before in my life have I been surrounded by so many wonderfully crazy people. Thank you!:) Here's to pink flamingos, pancakes, no-pass filters, the Grumpy Club, QuarkXpress, and mod 10 euchre. Remember: It's \*always\* early in the game. Best of luck to you all. I'M DONE! I'M DONE!



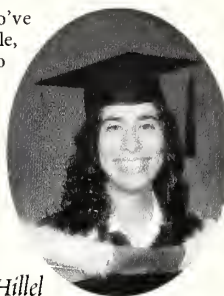
Monika Go

I would like to thank my parents for all their help and support. To my classmates: I really enjoyed being with you and I wish you much success in all your future endeavours.



Tzvi Goldman

Thnx 2 all who've made these 4 yrs tolerable, even fun! Esp. NP. 2 all who come after, remember that to keep those axons firing, U need 2 work and play! And 2 all my peers, I wish U success and happiness in the future. Now go forth and flocculate!



Gillian Hillel



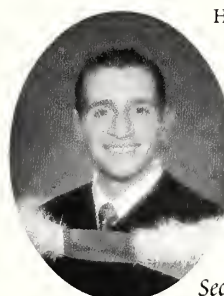
<smile> Another chapter in my life has finally ended; EngSci brought forth new challenges, friends and mentors; Thanks to the people who helped me pull through this crazy program; Much love and gratitude; <smile>

Tamara Ho



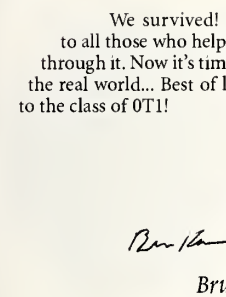
Who are We? Engineers! What do we drink..BEER! I can still remember our first year of NSci: the fear yet the excitement and of course the Dmitrevsky. Four years have passed quickly. Let's look back to our memorable experiences... (Br) ENG

Dave Hui



Here is some advice I picked up during undergrad: "When all else fails, lower your standards." "Sometimes you're the bug, and sometimes you're the windshield." Here's mine: "Just when you think you know it all...they'll mash you with Quantum Physics."

Secondino Iommelli



We survived! Thanks to all those who helped me through it. Now it's time for the real world... Best of luck to the class of 01!

Bruce Karn



To all my friends and especially my parents: Thank you for the support you provided me in its many forms over the past four years. I could not have made it without you. EngSci and Varsity Blues Swimming taught me the meaning of "work hard, play hard".

Jennifer Ko



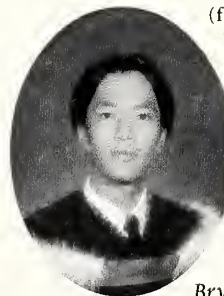
"I have never let my schooling interfere with my education" Mark Twain

Yair Kronenberg



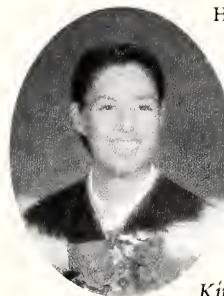
5 yrs...It was all about survival. Outwit, Outplay, Outlast & sometimes, going Out of my mind. Thanks to everyone who made it easier, esp. EZ-rock(?!), Thomas, "I have bible study", bastard!, JC, wax-on-a-stick. Life is short, so hurry, hurry hard!

Ray Kwa



(from Dave)..It would've been hard getting thru NSci w/o each other's help. A,B&B always copying J's PSet the class b4 it's due.. D wouldn't copy, but he'd hand it in half-done.. and of course, M doing old exams, 1 month into class. DProj?... (Be) SCI

Bryant Lau



Here's to the end of EngSci and to the beginning of a new adventure.

Kim Law





# Engineering Science



Today, I watch with nostalgia as the sun sets, ending four years of study at this university. However, my heart fills with anticipation for tomorrow. For it will be a new day - one of exaltation. New aspirations. New opportunities. A new life!

*Henry Liu*

Henry Liu



Happy happy joy joy!  
Thank you, Paul Liu, Vivian Quan, Daisy Wu, Sonia Tang, Jimmy Kang, Edwin Tong, Jiafu Goh, Steven Chan, David Chung and many others. Keep singing, dancing and keep up your website. Amigos Para Siempre

*Jay Po-Yang Liu*

Jay Po-Yang Liu



Civ - you cannot push on a rope, Prof. Smith: quizzes not about time, about can you do it, 2nd semester, C++ in two weeks!, Dig. Comp labs!, Prof. Cleghorn, Zuk!, HCI (yuck - why didn't I take DA?), Mechanical design - real project management!

*Joel Lupas*

Joel Lupas

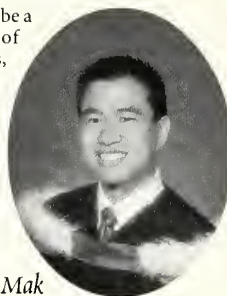
As I leave Skule, my arms are full carrying away a wealth of wonderful memories. Thanks to all who helped me create them! Your inspiration and encouragement will always be cherished. Special thanks to Mom & Dad! Psalm 121



*Jessie Ma*

Jessie Ma

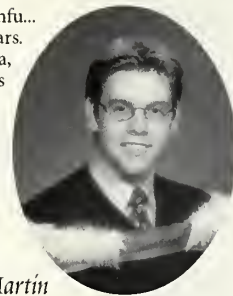
"I like the mind to be a dustbin of scraps of brilliant fabric, odd gems, worthless but fascinating curiosities, tinsel, quaint bits of carving, and a reasonable amount of healthy dirt." Robertson Davies - Tempest Tost



*Benjamin Mak*

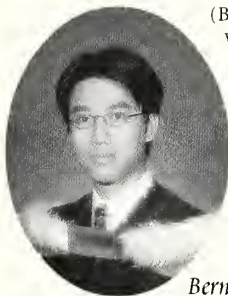
Benjamin Mak

It's been a very painful... I mean, rewarding 4 years. During tha....ZZZZzzz.... wha, wha....okay, I'm here. Is anybody listening.... hello, hello! Okay, that's better. As I was saying, the infrared drop-sensor....Oh no, running out of spa



*Karl Martin*

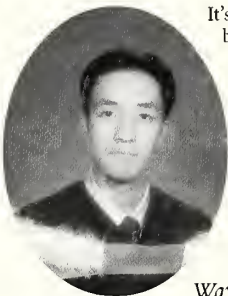
Karl Martin



(Br)D:Robot on fire while eating wings, Br:Tricked the TA into believing AND gates are comp prog,B:Used parts left off by Da to trick TA,J:Girlless state, FUN SUN dproj, A:Streamlined building of sensor circuits, M:Stole parts from Br for demo.. (J) RULE

*Bernard Ng*

Bernard Ng



It's finally over. I must be proud of myself. Special thanks to Sean and Trevis for all the support they've given to me. I owe you guys and i will never forget those moments. ENG SCI rules? kekeke... Who knows?

*Wayne Park*

Wayne Park

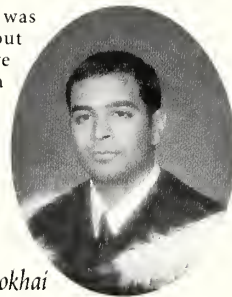


"There are worlds out there where the sky is burning, where the sea is asleep and the rivers dream; people made of smoke and cities made of song. Somewhere there's danger, somewhere there's injustice, and somewhere else the tea is getting cold."

*Lisa Pinto*

Lisa Pinto

"Nothing great was ever achieved without enthusiasm." We've struggled&laughed&grown a lot... laserquest, recitals, dragonboat, skiing, dancing, yearbook, camping, DD, massmails and oh yah, NY!=P I'll miss it all! PS. Thanks to the BEST mom&dad! =)



*Gabriel Pokhai*

Gabriel Pokhai

The last 4 years up in her' have been stressful: problem sets, labs, tests. Shout-outs to all my circle mofo's on PEY:TR, JBM, NY, AKG. Also MD (Eng. Sci's biggest holdout) & of course JKP (So Smart, Pathira!). We up out dis beeeotch. Eng Sci OT1 4Life.



*Vivian Quan*

Vivian Quan

We, the unwilling, led by the unknowing, are doing the impossible for the ungrateful. We have done so much, for so long, with so little, we are now qualified to do anything with nothing.



*Catherine Readyhough*

Catherine Readyhough

Why, oh why, did I not go into Comp Eng?



*Desmond Rivet*

Desmond Rivet



4 years of Eng Sci: info in, info out, info in, info out. Armed with one shiny new degree and one iron ring I shall flap harder than ever before in an attempt to make the world a better place to fly.

*Michael Steigner*

Michael Steigner





# Graduating Class of 2001



(J).. It's hard to imagine we all would b friends for so long. I remember how we met, the days I was happy/sad and how valuable your support to me & much more I can't describe it all, but I just want to say "thanx" to all of u...(M) WORLD

*Chi Chung Sum*

Chi Chung Sum



I can't believe I survived NY with only minor emotional and physical scars. (Design Project on both accounts.) Thanks to Vedran, Mia, Ishtiaq, Ajay, Chhad and the others for making life bearable. We'll always have Galbraith.

*Kevin Sweeney*

Kevin Sweeney

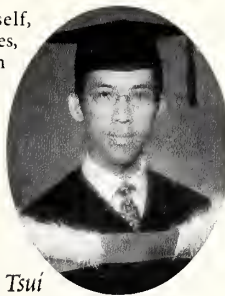


"In matters of style, swim with the currents...in matters of principle, stand like a rock." - Thomas Jefferson

*Michael Templeton*

Michael Templeton

Project yourself, deconvolve the challenges, gain resilience, and reach your goal.



*Andy Tsui*

Andy Tsui

"Did you ever stick your arms out and spin and spin and spin?" - It has been a bittersweet experience. I apologize to and also sincerely thank everyone. I'd be lying if I say I'm not scared of what lies ahead. But I will come through.... :) -Stephanie

*Stephanie Wang*

Stephanie Wang



(A)..4 unbelievable yrs have passed and now we must go our separate ways. I'll never forget the friendships, the hardwork and the fun we had during these yrs. Wish u all the best in the future and DBBJA, remember: WORK HARD! PLAY HARDER! (END) HAHA

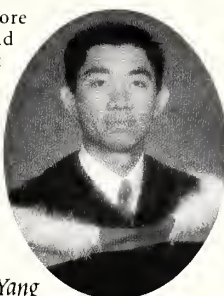
*Michael Wong*

Michael Wong

You are even more perfect, beautiful and elusive the closer I get. It almost feels like I can touch and embrace you. But I still don't have you in my arms, to hold and cherish forever. I stand here alone now, but you will stand by me for eternity.

*Chiming Yang*

Chiming Yang



If I do a write-up, does that mean I should buy a yearbook too?

*Peter Yeung*

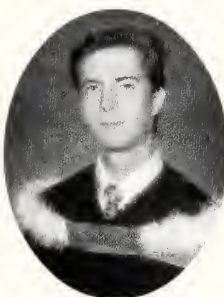
Peter Yeung



David E. Auclair



Chhad S. Aul



Adam Bruce Berkan



Bardia Bina



David Cashman



Andrew J. Ceponkus



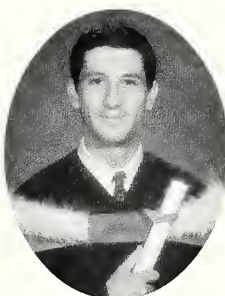
Chi Chiu Steven Chan



Ian Richard Chesal



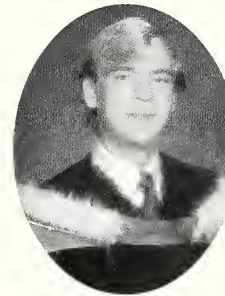
Gi-Yun Chung



David Asher Edery



Khalid El-Haj Khalil



Raymond Fingas





# Engineering Science



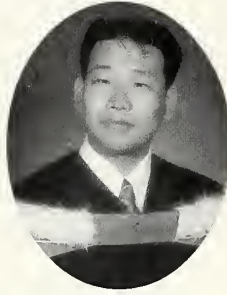
Ran Gilad



Neil Godara



Raypal Grewal



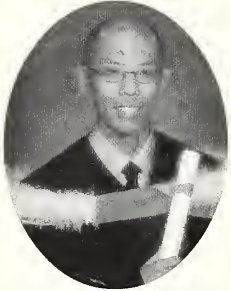
Harry Han



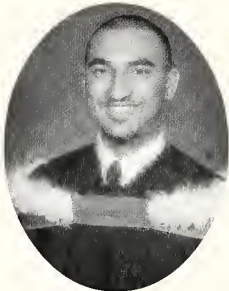
Warren Oliver Hastings



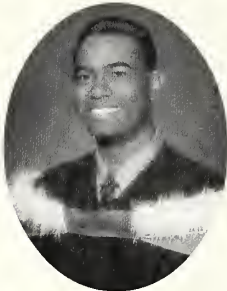
Vivian Wing Yan Ho



Sammy Yutaka Isono



A. Jicku



Bahi B. Kandavel



Raymond C. Koo



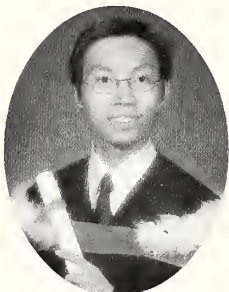
Sophat Kong



K. H. Koh



Jeremy T. Kraemer



Vincent Hin-Wei Law



Pei-Hung Robert Lee



Scarlett Joo-Young Lee



Eric Lik-Hun Li



Elana Rui Lian



De Xu Lin



Po-Tsen Paul Liu



Raymond Ruihao Ma



Tommaso G. Magnotta



Ahmed Maria



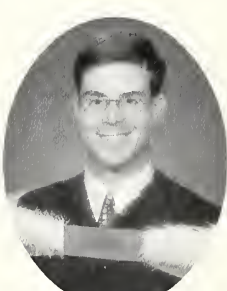
Vedran Miletic



Ketan Padalia



Daren S. Pemberton



Sean Peterson



Alexandra A. Piotrowicz



Yue Qi



T. Schwartzentruber





# Graduating Class of 2001



Jason Andrew Sears



Jimmy Kin Cheong So



Kevin J. Stevens



Eric Hiu Fung Tse



Johnson Chun-Sang Tse



Sarah Wing See Wong



Congyue Wu



Ronald Zachariah



Diana Daniela Zaig



Benjamin S. Zanetti

## Chemical Engineering

yes! so happy it's finally over! but it's time to say goodbye too...farewell gang...have fun and keep in touch! as for the people staying, i'll see you around :) won't waste my 250 on you guys...i'm almost out anyway...so...remember, LIFE IS GOOD!

*Emmanuel Chen*

Emmanuel Chen



To my friends at Skule, thank you for 4 memorable yrs. I'll miss you all.

*Josephine Chen*

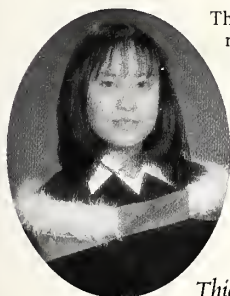
Josephine Chen



Thanks to all of those who helped make the last 4 years somewhat bearable.... We can finally get on with the rest of our lives!!!!

*Sonia Iqbal*

Sonia Iqbal



Thien Le

The years to remember, the friendships to cherish and the memories to keep forever... Thank you, family and friends, without you it would have been harder...And now, I am ready to follow "rules of the real world" :-)

*Thien Le*



Yeow Keong Lim

I guess I really cannot complain much about these 4 years.. it has everything that I can possibly think of... Too many.... Joys... Regrets.... Thanks..... Sadness..... IT HAS BEEN AN EXPERIENCE..... Take care all my friends... I hope our paths will cross one day!!

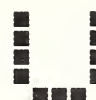
*Yeow Keong Lim*



Sumita Makol

I would like to thank my husband for his support and sacrifice throughout these 4 years. I would not have been able to get through without him! A big thank you to my parents as well!

*Sumita Makol*





# Chemical Engineering



It has been four eventful years which taught me a great deal. With the support of those around me, my family, friends and God I met the challenges I was dealt. To the grads of OT1 congratulations and good luck in your future endeavours.

*Alice Maliakkal*

Alice Maliakkal



?Wat can I say, except that 1<sup>st</sup> yr was raf, 2<sup>nd</sup>&3<sup>rd</sup> yr wer a pain but y'all made it gr8, & 4<sup>th</sup> yr's a #\$\$%, or @ least PD is. All I hav 2 say is WB316 is NOT my home, my car is! Spcl thks to YK,DS,CVT,FY,RM,FYu(2)& d rest of d CHEM0T1 Klan; Luv u all?

*Rizwaan Nasim*

Rizwaan Nasim



"I thank my Lord Jesus Christ for His guidance throughout my university life. He grants me strength and wisdom to face every difficult situation. I also want to thank my parents, my sisters, and friends for their support during these wonderful years."

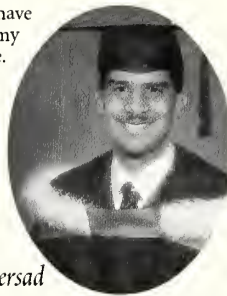
*Tommy Ngai*

Tommy Ngai

The past 4 years have been a blur. Thanx to all my friends, U know who U are. Special thanks to RW,AS,SW, BA,VS,NV,JP,NG,RN,&JG for keeping it real :) Hart House Band Rulz! :) Make a diff. Remember \$ isn't everything, and keep in touch.

*Davis Seepersad*

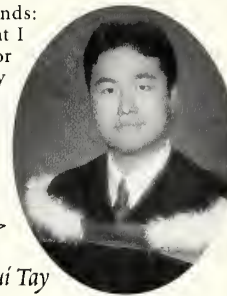
Davis Seepersad



To my friends:  
All I want to say is that I really appreciate you all for "decorating" my university life here and making it more meaningful & colourful. Friendship forever and keep in touch! Desmond

*Chee Vui Tay*

Chee Vui Tay



Merci Maman pour ton bon support durant toutes ces annees. Merci Papa de m'avoir appris a penser. Chere Zus, je t'aime beaucoup. Dear friends, you can always count on me. People, it has been a real pleasure knowing you all, please keep in touch!

*Sophie Walewijk*

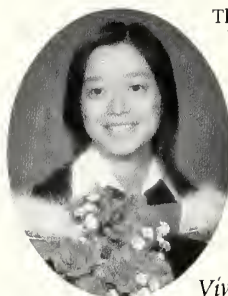
Sophie Walewijk



If I had to do this all over again... I'd have a mild heart attack. But seriously, it's been a great experience and I couldn't have made it without the love and support of my family and friends. A very special shout out to Frosh C, DrA©, CL & CB, I'll never forget you.

*Katherine Wong*

Katherine Wong



The past 4 years have been tough but fun. Thanks to all who have supported me through the tough times and laughed with me during the fun times... it's been a ball! Mom, Dad, & Gabriel ... thanks for putting up with me :) ... I know I can be a handful!

*Vivian Woo*

Vivian Woo



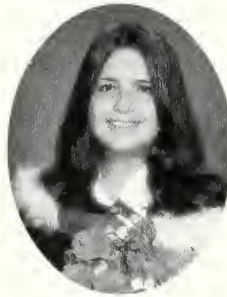
Time always appears to slip by faster if you look backwards than forwards. Four years of Eng Skule + PEY was quite the experience. "Fond" memories of problem sets, exams, and plant design will be cherished forever. With love to family and friends!

*Flora Yu*

Flora Yu



Melissa H. Abrigo



Lisa Marie Allegro



Michael Angeli



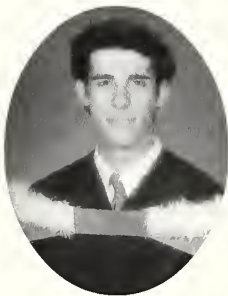
Aravinthan Arunasalam



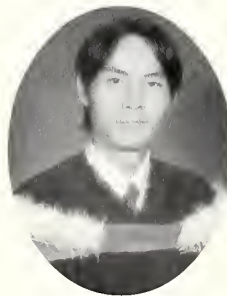
Celine Liu Bauwens



Diana Bernales



Glen Cattani



Emmanuel Chan



Martin G. Chodakowski



Janice Wai Ming Chow



Elizabeth Dacosta



Hala Doch



U of T Engineering

• 90 •



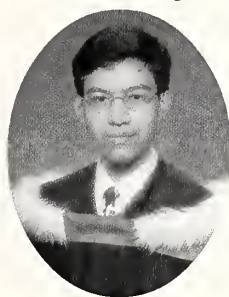
# Graduating Class of 2001



*Darryl Isaac Firsten*



*Nilima Gandhi*



*Ismael Garay*



*Andrew Gardiner*



*Jeffrey Ghaznavi*



*Cynthia Hayward*



*Christopher Healey*



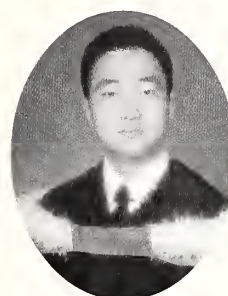
*Richard B. Hennigar*



*Naana Afua Jumah*



*Golnaz Karoubi*



*David Kim*



*Angela Kosmatos*



*Sophia Y. Kwan*



*Katherine Ka Yin Lau*



*T. Mahendralingam*



*Henry Mangkusasono*



*Mary T. Marcoccia*



*Francisca A. Ogundele*



*Josephine Pato*



*Andrew Petti*



*Umara Quershi*



*Nadia Santos*



*Kuljeet Kaur Sapple*



*Craig Savidant*



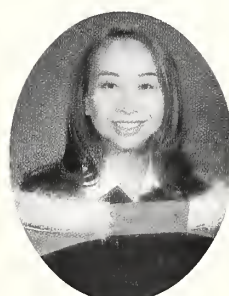
*Shetal Shah*



*Larry Heap-Yan She*



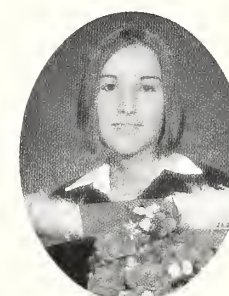
*Sonia Sorbera*



*Elaine Tahir*



*Stephen M. Tozer*



*Nicole Lianne Vadori*





# Chemical Engineering



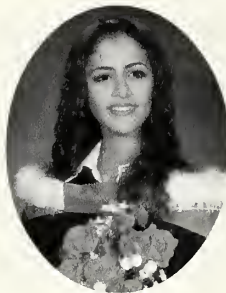
Mitra Azary Vala



Pedro Vieira



Vicky Wong



Farah Yehia



Ho Kwan Eric Young

# Electrical Engineering



"Be the change that you want to see in the world!" Thanks to God, friends, and family for their support and encouragement through the years. Congratulations and best wishes to all for success in the future.

*Blanche Barco*

Blanche Barco



I didn't think I'd make it through the four years but I did. I've met a lot of people and had some fun. I'm done. Sucks to your asmar!

*Peera Butrsinghorn*

Peera Butrsinghorn



It is very hard to investigate what Kevin does in UofT. However, after FT it becomes easier to analysis. Kevin(w) = MeiMei+ICQ+SC+VCD+Beer+Talk On Phone = Study+Lab+ Exam Thanx to family, friends in Eng & St. Mike & JH. Don't worry, be Happy~^^

*Kevin Chen*

Hung-Wei Kevin Chen

"Finally, four years torture is gone!! In engineering, i become a tough person. I also have some unforgettable memory in University of Toronto. Now, thanks for my friends that support me in solving problems of labs, assignments, tests and exams. Thanks for your support.

*Cecil Chow*

Cecil Chow



Four years of happiness in ELEC has gone by so fast. Thank you to my parents and all my friends for giving me the support in these four years. It is the time that I will always remember, and will always be proud of.

*Anthony Fong*

Anthony Fong



Tuition: \$20,000  
Books: \$2,000 Metropasses: \$2744 The feeling of Cold Iron on my pinkie finger: PRICELESS. To all those who are significant in my life: my family, my friends, and my mentors, I am who I am because of you. For that, I thank you.

*Sherif Hanna*

Sherif Hanna



4 years in Skule was memorable. U of T will always be special! Wouldn't change it for any other university. But now it's time to face the Real World. So let's hope the world out there will be as much fun as it was in Skule! All the best!

*Soo Pin Hoo*

Soo Pin Hoo



The nightmare's over! It's been fun though. I had some good times & made some good friends 1st & 4th most, I'd like to thank God through whom everything is possible. To those who've had the pleasure of putting up with me, thank u... 4 not killing me. Goodluck.

*Yara Husni*

Yara Husni



I've waited 4 years for this... I finally made it! Thx 2 Mom, Dad, Oli & God 4 all the luv & support I couldn't have made it w/o u guys. 2 JT, Pman, daBeast, CS, AM, thx 4 the memories. JL, RC, WS, AC we're still cool. JT we gotta hit da pads & moes. Goodluck OT!!

*Fred Ipwansek*

Fred Ipwansek



U of T Engineering

• 92 •



# Graduating Class of 2001



Upon graduation we finally realize that there are three types of engineers: the ones who can add, and the ones who can't. All the best - MC/HN/SB/ERTW

*Ashwin K. Iyer*

Ashwin K. Iyer



Four years ago I gave up sleep, and embarked on a journey: Engineering. Along the way I made great friends, had memorable moments, and maybe even learned a little. It hasn't been easy, for if it were, the journey's end wouldn't nearly be as sweet. ERTW

*Stephen Kopec*

Stephen Kopec



Time to do what I've always wanted...own a fruitstand in Barbados. Seriously. To my friends: I love you, I will miss you and come visit.

*Jayne Lee*

Jayne Lee

year1: No idea why I was in elec. eng. year2: No idea why I was still in elec. eng. year3: No idea why I didn't kill myself because of elec. eng. year4: Finally understand why I join elec. eng. grad: No idea why I am getting a job the cycle goes on



*Lawrence Leung*

Lawrence Leung

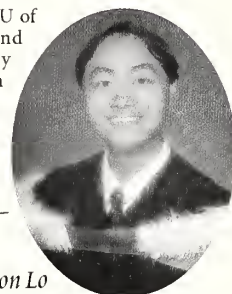
Four years of EE at U of T has certainly taught me well the word "trade-off".



*Kuo-Lung Lian*

Kuo-Lung Lian

Thank you to all U of T profs., friends and classmates to make my graduation a success. I wish everyone good luck and all their dreams become a reality!



*Winston Lo*

Winston Lo



After four years, I finally can hand in a write up less than 10 pages. GT,TDH,AKI,MC,SB: Let's go to the lab. Best of luck guys

*Hoang V. Nguyen*

Hoang V. Nguyen



To the great minds and kindred souls I have befriended along the way, you will always be in my fond memories of this journey in life. U of T has been a wonderful experience and I am glad to share it with you all.

*Regina Oh*

Regina Oh



It's over eventually!! Congratulations to all my friends! 4 yrs of life in SEGB & TTC are exciting and unforgettable. I'd like to thank all buddies for ur support. Special thanx to GJAERL,KT,RT,CL,TC,ect. Mom and dad, thanx for ur luv and support! Bye~~

*Alan Poon*

Alan Poon

Thanks for the lessons UofT, they really taught me how unprepared I was for engineering. But now that it's over, I can confidently say that I should have wrote the SATs.



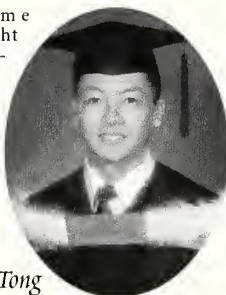
*Isaac Rajendram*

Isaac Rajendram

4 yrs Finally C me  
2 An End. Thanks 2 All Tht  
Always Sprrtd Me. Family-  
Mom, Dad, Grace. Oldr Bros-  
Wayne, Alex. TruBuds Vic, Mich,  
Sun. ECEKru-Fred, Pman, Coby.  
SigOthr- Myphan Finaly 2  
MyLost Bros Jeremy & Allen.  
In MyHeart Uguys Live 4ever.  
BuiDai, IwilRmbr U &  
Bros 4Ever.

*Josh Tong*

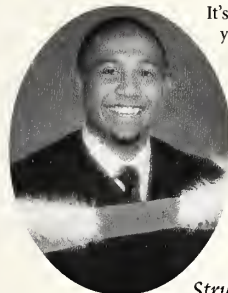
Josh Tong



"Great spirits have always encountered violent opposition from mediocre minds, Albert Einstein"

*Michael Traas*

Michael Traas



It's done, the five craziest yrs of my life. I think I learned something too .. To the best group of friends a guy could hope for, divine intervention, my fellow T Iron Ringers (how u like me now?), Flrosh C, & Godiva. Cheers Thanks mom and dad for your support, I couldn't have done it without you.

*Struan Vaz*

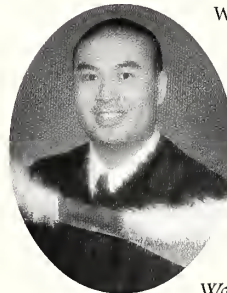
Struan Vaz



The past four years have undeniably been the hardest years of my life and without the support of God, family and friends, I would not have made it. Best of luck everyone, keep in touch! Difficulties strengthen the mind, as labour does the body.

*Simon Vivera*

Simon Vivera



WHOLLY SMOKEY, so does this mean UofT is actually gonna give me a degree =) Well the trip was full of ruff waters, almost drowned at one point, but still made it thru. Thks to my supporting cast, u made this trip pleasant, and of course, my family

*Warren Wong*

Warren Wong





# Electrical Engineering



Thanks to my parents for their unconditional supports. Thanks to my friends for things they have done and not done to me :) While working for what you don't have yet, cherish what you do have now.

*Frances Wu*

Frances Wu



Four years have just gone by.. but those great memories will last forever  
Special thanx to my dearest parents for their love & support Million thanx to my friends for alwiz being there for me & walking besides me thru sunny & rainy days C U around!

*Jian Hui Zhang*

Jian Hui Zhang



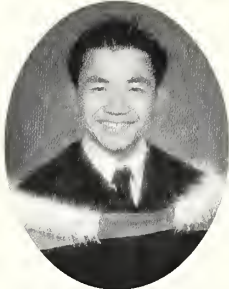
Free at last, free at last, thank God I'm free at last!  
To all those that gave a damn: thank you for the little moments that somehow made the last four years bearable, forget this nightmare, and may all your dreams come true. C ya.

*Martin Zielinski*

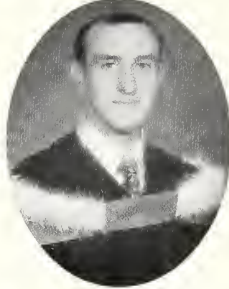
Martin Zielinski



Basher Abu-Snaine



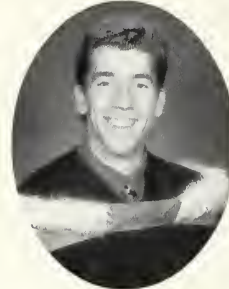
Meng Kiat Gary Ang



Alexander Anishchenko



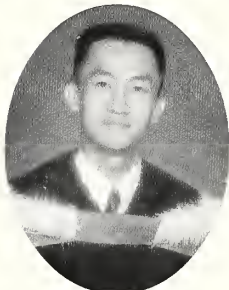
William Au



Laurier Boudreau



Rowena Chan



Ging Li Eddy Chen



Tiffany Cheung



Martin Chijani



Aleksandar Damjanoski



Tram P. T. Dang



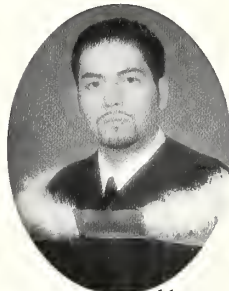
Alan De Matos



Robert C Di Persio



Ling K. F. Fung



Cristian H. Galdames



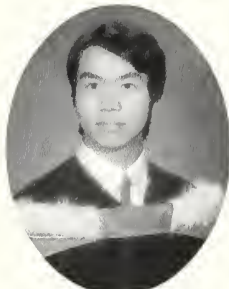
Steven Paul Hartley



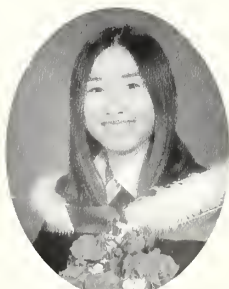
Michael Hai Chee Ho



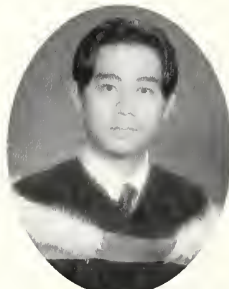
Douglas Kim Wan Ko



Ka Nung Alex Kwan



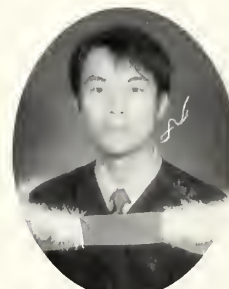
Ka Ki Cumily Lai



Hoi-Fai Alfred Leung



Tsun Kit Luk



Ka Lai Lun



Vivian Wing Yan Ma



U of T Engineering

• 94 •



# Graduating Class of 2001



*Tariq Mahmood*



*Nelson Kwan Ho Mak*



*Alexander Minatel*



*Stephen Hugh Mooney*



*Ian Nelson*



*Kwok Ming Kevin Ng*



*Anthony Pellecchia*



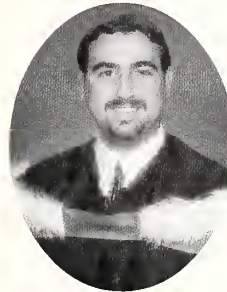
*Ahmed Shafiq Qureshi*



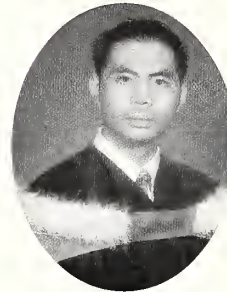
*Arzhang Seddighi*



*Leon Chun Ho Sin*



*Camillo Sorgini*



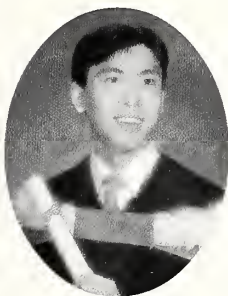
*Alan To*



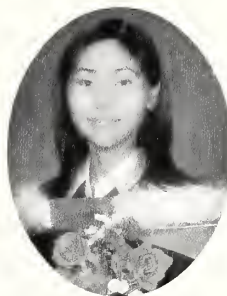
*Swee Chien Toh*



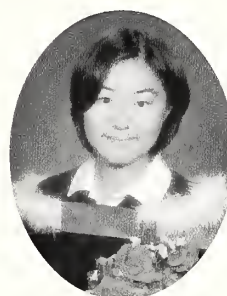
*Vanda Wai Yan Tong*



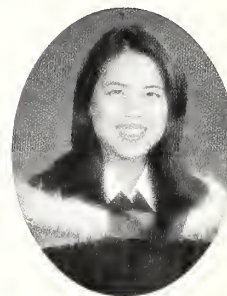
*Chi Leung Tsang*



*Anna Wing Wah Wong*



*Joanna Wong*



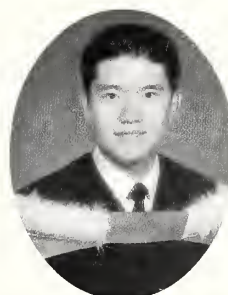
*Turid Wong*



*Patrick Pui Chuen Yu*



*Anthony Yan-Chi Yuen*

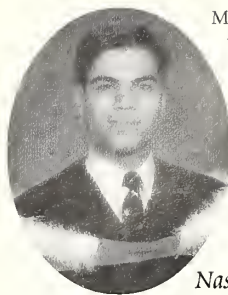


*Henry Rui Zhang*





# Materials Engineering



MMS0T0+PEY+Archery  
+SCUBA+Aikido+  
Curling+etc. I have Eaten &  
Murdered more EngSci's  
than you'd believe!(SFX:  
SN9T7-0T0) & Tromboned  
"In the Mood" more times  
than I can count. I have been  
a leader here, and a student  
when necessary. Damn good  
years!

*Naseem Husain*  
Naseem Husain



Finally an engineer.  
Hard to believe. I want to  
thank my family for their  
love and support. I want to  
thank F!rosh C for making  
five years a whole lotta fun. I  
hope I never lose you. I espe-  
cially want to thank Kim for  
making life so much sweeter.

*Andrew Martins*  
Andrew Martins



Thankyou Sherin for  
having faith in me and  
Dad and Mom for your  
support Thankyou Michelle  
so much for everything!  
Happy, Deepika, Jav and Lisa,  
I'll miss u guys next yr! Love  
always.

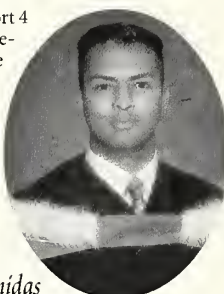
*Shaniya Matthews*  
Shaniya Matthews

Victory never came  
without a fight. Thanks to  
all who made the fight a little  
easier and the victory a little  
sweeter.



*Michelle Menartowicz*  
Michelle Menartowicz

This has been a short 4  
years. Lots to cherish; re-  
grets only for time to do the  
things not done. Bright fu-  
ture out there; just be the best.  
Many things yet to come;  
many things to avoid. Lots to  
love; little to hate. Who and  
where are you?



*Vyassadev K. Munidas*  
Vyassadev K. Munidas

This day has been a  
long time coming, & well  
worth the wait. Countless  
people have had an impact,  
many thanks to you all.  
School wasn't supposed to be  
about friends, but you're what  
matters most. AM, MT, QH,  
TW, the C gang: you made it  
happen. Thank you.



*Jason B. Pilon*  
Jason B. Pilon



Jacqueline Crouch



Len De Jesus



D. Dejongevanderhalen



Bartosz Grzybowski



Q. Nazia Hadi



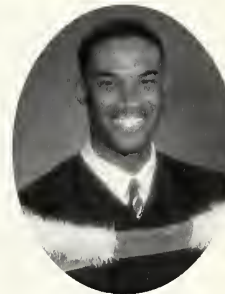
Oliver Kim



John Kratochwil



Boa Tan Phan



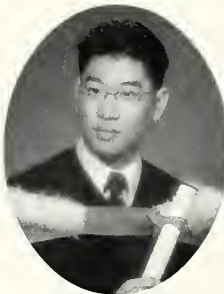
Dwayne Shirley



Calvin So



Hun Suk



Ti Kei Abraham Yoo



Muhammed A. Yousef



U of T Engineering

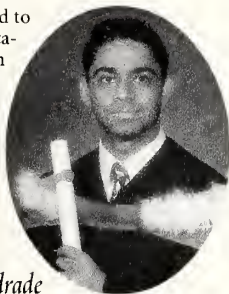
• 96 •



# Graduating Class of 2001

## Computer Engineering

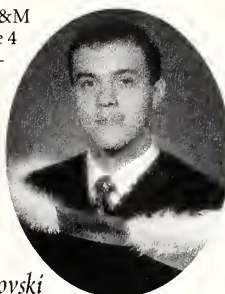
Although I am glad to be graduating after 4 academically intense years in Engineering, I can't help feeling (just a little) sad when I realize that my days as a naive student are nearing an end. Parting is indeed such sweet sorrow.



*R Andrade*

Russell Andrade

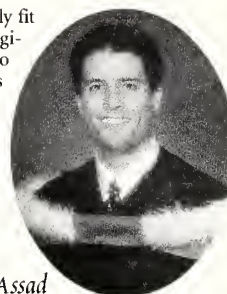
In some crazy S&M way I really enjoyed these 4 years of school. I found awesome friends, and met people that will probably change the course of this planet. This is a pretty scary thought, especially after you meet my friends. May Godiva be with you!



*Igor Arsovski*

Igor Arsovski

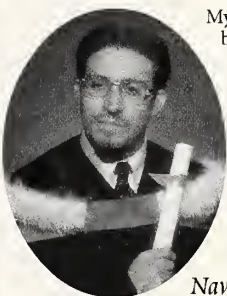
While I never really fit in with the standard Engineer "image" I managed to make a lot of good friends throughout my 4 years of grueling study. I will always look fondly upon my years in eng and I thank U of T Eng for providing a top-notch program.



*Michael Assad*

Michael Assad

My years at UofT have been my best. To all my close friends that I've made here, I hope you know that your friendships have been of the utmost importance to me, and I really don't know what I'll do without you guys next year.



*Navid Azizi*

Navid Azizi

"Never loose hope! DO your best for help is just around the corner. After all, help comes only from GOD who is waiting for you to ask!"



*Sameh Barsoum*

Sameh Barsoum

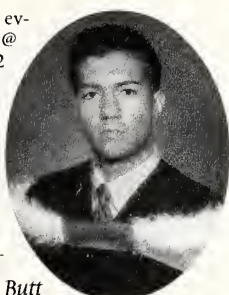
I would like to thank my family for always supporting and helping me, no matter how little of me they see, and I would like to thank all of my friends who have made the last few years not only bearable but enjoyable. Thank you all.



*Borys Bradel*

Borys Bradel

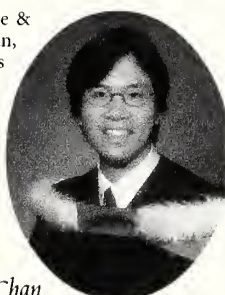
"I jst wanna thnk ev-  
eryone who made 4yrs @  
SKULE bearable! Thnks 2  
my COMP boyz from the be-  
gin WES & ABs.  
SAADU!, SHK, JAW, HUM  
& the CIVs u guys were always  
jks! All u ladies (mostly  
CHEM) & to all others I met  
& helped me on my way 2  
OT1. U no who U R!"



*Zia Ali Butt*

Zia Ali Butt

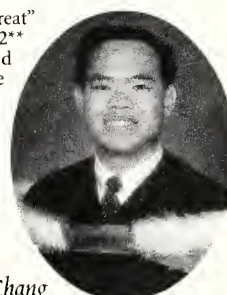
Borys Bradel Salute &  
Bye To: Newton, Einstein,  
Laplace, Fourier. - Thanks  
To: MY FAMILY, 4TMW &  
ARCHIE, HJ, MNC, QSI, U, W, X, Y, Z  
- Best Hypnotic: CSC444  
- Best Beds: MC252 - Best Store:  
Copywell - Best Web Site:  
T206museum.com - My Next  
Target: Own a T206 Honus  
Wagner!!!!



*Patrick Chan*

Patrick Chan

Finally done 4 "great"  
years at UT No more GB2\*\*  
nights Thanks Mom and  
Dad for supporting me  
Hope:  
William="betting"+"winning"  
- Allan gets "Corel" accum.  
- Henry=(M-Ball)+Cush -  
Matt++ pumping iron^GQ  
rules webtris Thanks for the  
memories UT



*Victor Chang*

Victor Chang

I'm finally done!! Spe-  
cial Thanks to the follow-  
ing: PW, VL, GL, DA, ES,  
JD. Agnes.. thanks for all  
your support and care. Last  
but not least, MOM, DAD &  
PAT.



*David Tin Ho Cheung*

David Tin Ho Cheung

Grad! U thez Yrs Hve Bin Vry  
Larn Mong! I? I? I?  
Time 4 me 2 say Bi 2: All  
My Frenz Frm Frosh, Uguyz  
Made My Ulife Memrble 3RC,  
K K, A Y, A W, P Y & t h o s  
Nonfrosh Made My Frn Nitz Fun ECFC,  
AW, VT, MW, RW how Cud I get  
Di Comp sim GB2? Grc Chf? Pat  
Klq? Hm? My Ksthan? N? M? Chf? Yr  
Spe ET! Latz UT!



*Grace Cheung*

Grace Cheung

Finally, we are gradu-  
ated this year. I hope all of  
you will not forget U of T  
after graduated. U of T is  
where we get educated and it  
gives us what we have today.  
We are still part of it no mat-  
ter where we work, where we  
live, and what we do.



*Ronald Cheung*

Ronald Cheung





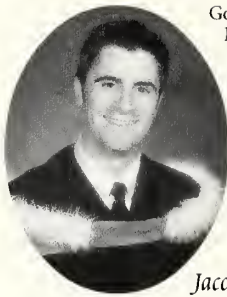
# Computer Engineering



The past 4+PEY years have been unforgettable. Thanks mom,dad,Hec— couldn't have made it without you. Thanks NmApRjSkTIEIDkShTc— you guys made it all the more worth while. And to that select few...no thanks would be enough.

*Vince Cueva*

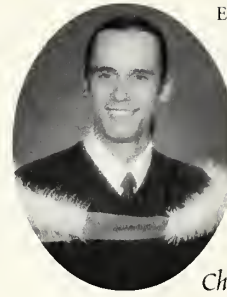
Vince Cueva



Good luck to everyone. May you and your piglets be successful in everything you do.

*Jacob Dalton*

Jacob Dalton



Engineering is like being stuck in a deep hole. Ask anyone for rope, and they throw you a shovel. Thanks to the faculty for always looking the other way, usually without realizing they were. OT0++; increment till graduation

*Chris Davis*

Chris Davis

"When we can't dream any longer, we die."

- Emma Goldman

Alas the long-awaited moment has arrived after 4 yrs+PEY.No regrets about my time here - cool toys & the friends I made keep me going. Best of luck to my fellow graduates!

*Julian Dunn*

Julian Dunn



These past four years have been full of challenges and great times. I'd like to thank the great friends I met along the way, TI, SC, HJ, JB, GQ, AT, VC, MK, BB, TC, CT, VM, TK, SS, MB. Special thanks to my true love Miranda, and to my loving family.

*Matthew J Ellis*

Matthew J Ellis



Four years of day-&-night non-stopping actions in the lab room are finally over!! The long waited Iron Ring is fitting in my finger at last! Just wanted to say thanks to all the FRIENDS who helped me to survive.

*Edmund Fung*

Edmund Fung



Here's a little message I'd like to pass along to U of T Engineering: "Teaching should be such that what is offered is perceived as a valuable gift and not as a hard duty." Albert Einstein To those who have accompanied and aided me in the past 4 years, thank you.

*Gregory Fung*

Gregory Fung



Above all else, be true to yourself and take your stand. To all whom I've met through all my times here, thanks for putting up with me. Take care and keep and keep in touch. Thanks Mom & Dad. God Bless!

*Jennifer Gee*

Jennifer Gee



4 YRS of SKULE + 1 Alcohol Addxn + 2 Drug Addxns + 0 Social Life + 0 Sex Life + 40 Photo Copied Textbooks = 1 Computer Engineer! THNX to the FAM and great friends. Abhi(0-60), Jes, Nas, Nirv, Rinki, Rohit, Shash,Zia, et all ... 10 yrs from now we still won't be famous!

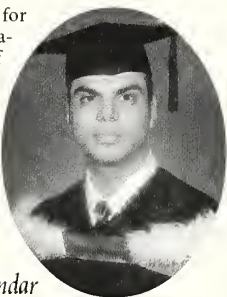
*Wesley Gobin*

Wesley Gobin

Thx to my parents for their support & infinite patience. Special thx 2 a grp of friends: AP ME MS SS TK GQ CS JB YH BB JG HJ AA TCMG & ATIM. Warmest thx & love to SC. LW: Protect the Skule Cannon.

*Antoine Iskandar*

Antoine Iskandar



There been long and short years. Long when I had to stay up all night studying for that killer theory of computation, and short when I was drinking beer in SF cafe. But I wouldn't mine doing it all over again. Engineering's like challenge, we like beer and we like girls. ERTW forever.

*Matthew Jin*

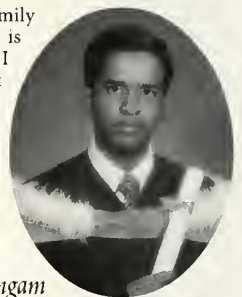
Matthew Jin



Thanks to my family and friends. Finally, it is time to wear an iron ring. I wish I could have bought it years ago. Hey, the U of T RING is worth a fortune.

*Aravinthan Kanesalingam*

Aravinthan Kanesalingam



Thanks to my parents for their never ending support. Special thanks to Shashu and Suni. Thanks to Tony, Miranda, Matt, Amir and Blanche for making the last four years extremely memorable.

*Taante Karmakar*

Taante Karmakar



These past five years (or four for those who weren't in PEY) have been an interesting ride, but it's all coming to an end soon. That's okay though, cause the real party is about to start!

*Namit Kaura*

Namit Kaura



Well,its been a long 4+1 years but its all coming to an end.Even though I say now that I hate skule I know I'll be missing it.Shout outs to the ATI crew-VCNM,ILEJ,TCDCADTCACDK and SL,JS,UB,JD,DL,PS,SK and a special shout out to KT.lates

*Samson Kim*

Samson Kim



U of T Engineering

• 98 •



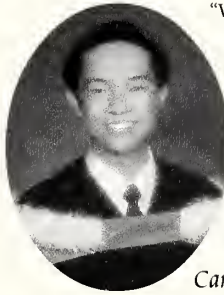
# Graduating Class of 2001



Five more months. Seems so close, yet it's so far away. If I'll ever make it I would like to thank my family and all my friends. Jakub - thx for keeping me alive in 3rd year. You're a life-saver. One other thing; PIWO, don't u dare to die on me!

*Marcin Kloc*

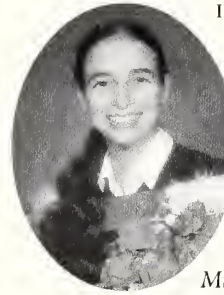
Marcin Kloc



"Want to say thank you to all of my friends, who helped me a lot during these 4 years of study. Without them, I am sure I cannot survive in this faculty. Thanx"

*Carson Ko*

Carson Ko



I can't believe it's over! Thanks to all my family and friends that got me through these crazy four years + one devil of a PEY. I always remember Ottawa and RJs, our dances and parties plus insane profs and labs and all night Ugsparc! Cya l8r

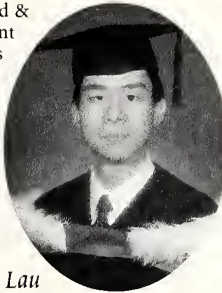
*Michelle Kelly Lalonde*

Michelle Kelly Lalonde

Four yrs hve passed & we're mving on in diffnt ways I wsh to dedicate this spce to my family, WAVdream team 4 our dedication, Lor4urluv&suprt, Charon we will always rembr u, & evrbdy else who helped me thru. GdLk, and I'll cu smtme!-Fate will do its thing. RL.

*Richard Quan Yin Lau*

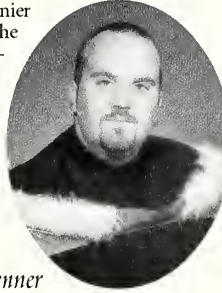
Richard Quan Yin Lau



5 years abridged Vanier Vanier 69-Darklord of the Toike-LGMB Cymbals-ENGSOCL layout bitch-SAC SUX-Pushing SkuleNite sets-More friends then ever imagined-II VI III-GOT POLE? This comment does not exist, never did exist, and never will exist.

*Matt Lenner*

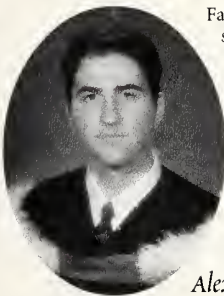
Matt Lenner



These yrs at UT have been one heck of a learning experience; academically & personally. Big shoutouts to a few special someones for putting up w/the Living Hell I've put them through: Grammy, my Elitists (AKKL, CKML, Maggs & NM), GKCC & KHWW. Luv ya!

*Renita Wai Ka Leung*

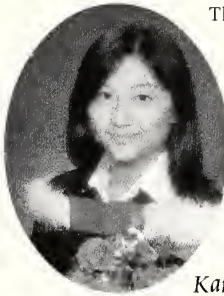
Renita Wai Ka Leung



Farewell to those I have shared a moment of these times. In thought, in idea, in laughter, in discontent...In life. It's been...interesting. And always remember: Get thee down. Be thou funky. "It's you and me against the world: We attack at dawn."

*Alexander Levato*

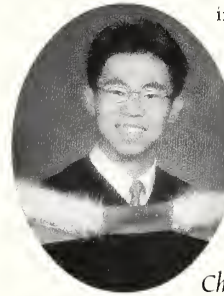
Alexander Levato



Thank you guys, for brightening up my UT life: Turtle+pat+KK+robo+rowena+choi+fun+mif+ron+piyo+vanda+ray=fri nites ET+PC+JC+LM+RT=GB243 SW+CC+AD+HC+CY+TF+WL+AW+ML+AC+family=best support 145, you'll always be

*Karen Li*

Karen Li



input = V.S.C.J.K.K. C.A.J.M. (love you all, but not anymore) output = CPMC Juice (#1 out there) quality = 100% pure (can't be better) customer = engineers (best of the best) enemy = SGMC (sux) ~~~CPMC Forever~~~ ~~~SC Forever~~~ ~~~Nuclear Lunch Detected~~~

*Cheng-Hsien Lin*

Cheng-Hsien Lin

For past 4 yrs it's quite an experience that I'd never forget. Skule was tough & I don't think I could've gone through it w/o my boyz. Here is a big thanx to AR NM VC SK DK DL. Special luv to TL for u r my best friend 4ever! Good luck to u all :)

*Elsie Hoi See Lo*

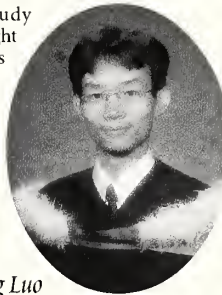
Elsie Hoi See Lo



The four-year-study life in UofT ComEng might have been bitter, but it is memorable. Many words come in short: So long, UofT!

*Fang Xing Luo*

Fang Xing Luo



Dad: I know you're watching. I hope this kills any doubts you had in me. My family: thanks for the support. My friends: it's been fun. Let's not lose touch. All the uninvolved students: thanks for your fees. We had fun with them. 263 4 Life.

*Kenneth Robert McNeil*

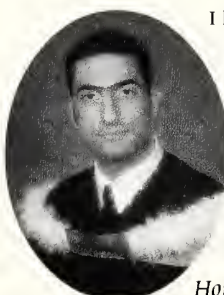
Kenneth Robert McNeil



It's hard to believe 4 years have gone by so quickly. Early mornings, late nights, & tons problem sets where, "you have to use imaginary numbers, like e l e v e n t e e n" (Calvin&Hobbes). To everyone I've met here, may your BMWs never get scratched :)

*Veena P Mosur*

Veena P Mosur



I learned a lot during the past four years; such as how ugly some people can be. Now it is time to make money. Keep in touch to all the people I know, you know who you are: Ricky, Homo erectus, Sensei, Sphere, Fish and Ali. Kaboukijo wins!

*Houman Namiranian*

Houman Namiranian



My 4 years of University here at UofT were VERY challenging and interesting. Some Profs and some counsellors were VERY helpful and supportive. I met few good friends, and I am very happy that I still have them in my life!!

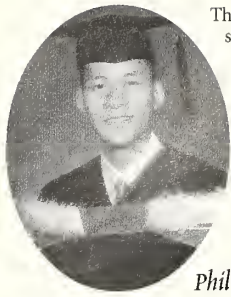
*Roula Naoum*

Roula Naoum



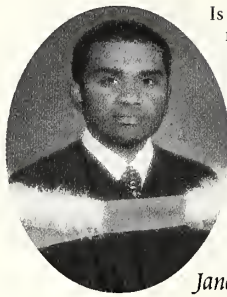


# Computer Engineering



Thank you to the person who turned my life around completely and brought me so much happiness

*Philip Ng*



Is it safe to say that I made it? I guess...since engineering is all about "trial and error" and "Approximations". Thankx to my parents and to my sis. Thankx Gab and MD for OS. Hope to see you all in "Real World". It sure can not be that bad.

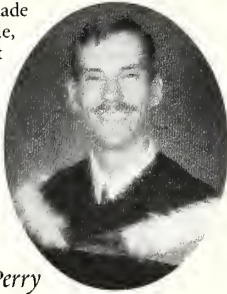
*Janesh Kosala Pathiraja*



Well, it's been, "interesting", here at Skule. At least it's leading to bigger and better things. Best wishes to all my Skulemates. It's been great studying, suffering and partying with you. Wouldn't have been the same without you all.

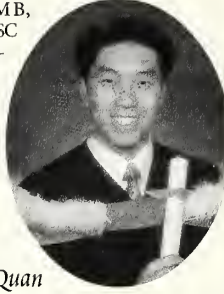
*Gregg Jurgan Patkowski*

Wow, we finally made it! It's been one wild ride, for sure, and I almost wish it wouldn't end. But we've got memories to last us a lifetime. I couldn't have done it without my family's support. And thank YOU for making it so much fun! ERTW!



*David Perry*

CPE0T1:YS,JB,MB, BB,WT,TC,AS,ME,MS,ALSC, JS, AT,VC,MK...+1 for 4-table duplicate! Memories: webtris.de@ugsparcs, 80, c. h e a r t s, \$3movies@paramount, Ottawa, BookingME.com, all-u-can-eat hotpot, pre-midterm bridge, pre-exam bridge, during-exam bridge.. ZNT!

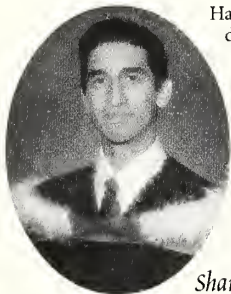


*Gabriel Quan*

University has truly been "An Experience". But in all, it has made me a better man (not to mention a tired one)! I wish all my peers the best for the future. Do what makes you happiest in life. God bless!

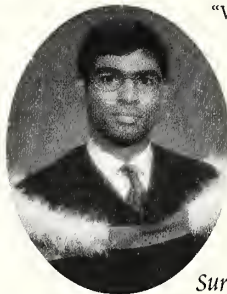


*Adrian Rose*



Hard to believe...finally done with Computer Engineering. Thanks to everyone who made this such a wonderful experience especially Mom, Dad and Tanu and all my friends.

*Shailesh Sachdeva*



"When you have too many chiefs and not enough Indians, the chiefs must become Indians. Thanks AJJLMRRSTV and RSJSG"

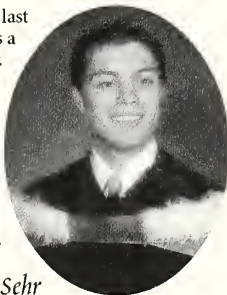
*Suresh Sangarapillai*



Millions thanks to dad and mom, without u guys it is impossible. Each year @UOFT was a unique episode in my life. Thank you ass 4 my 1st & rest, MR 4 being my best partners for the rest of the years. seeugys soon, SORRY\_M-kumbakarnan THANKYOU RORO FOR EVERY-

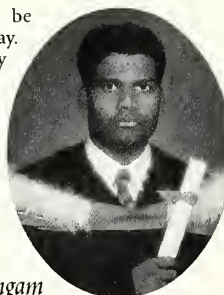
*Karnan Seevaratnam*

I'm outta here! The last 5 years were a blast, it was a shame school got in the way. Thanks to everyone that made it interesting. The real world had better lookout, because I am now a certified engineer!!!!



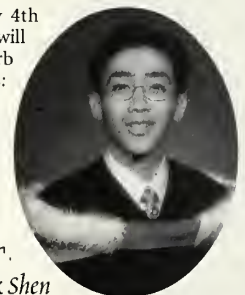
*Paul Sehr*

My Amma will be happy in the heaven today. I'll say thank to my family for their support in past four years. Friends, I'll never forget your help.



*Senthil Shanmugalingam*

Finally, it is my 4th year....and hopefully it will be my last!! To my Scarb crews and UoT friends: Peace, and god bless us all..... don't forget to keep yar fingers crossed for me when I write my exams!!



*Patrick Shen*



"In theory, there is no difference between theory and practice. In practice, there is". THX 2 (tms)^2, Loretto girls, CMV\_group & the boys (TI,JB,GQ,TC, BB,HJ,VC,AT,MK,MB...). LOVE to my QT Mattie, my parents and my sister for your love and support.

*Miranda Sidhom*



Many thanks to my MOM, UNCLE & AUNT for make it happen. I will always have a special place in my heart for all of my friends who were there all the time, specially SABNAVAK u are the best. SSraj is great, don't you think so?

*Sivrajah Sivananthan*



Finally 4 yrs of sleepless nights r over. It's been unforgettable. Thx to all. :)

*Sunny So*



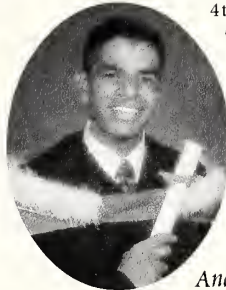


# Graduating Class of 2001



To my parents and sister, thank you for the constant support and believing in me when I had my doubts. To all my friends, you made the tough times tolerable. Thanks and keep in touch. Skulebook, IEEE, Dragonboat, I have left my mark. Veni. Superavi. Vici. ego sum machinator

Edward Son



4th year comp is easy?!!!! My A\$\$!!! Otherwise, School's been aight...webtris, scrabble and word racer been keepin me sane... Lots of good friends made, too many to mention... To Nammi: I luv u... (-) Finally, the nick's XOR.... don't forget it!

Anand Srinivas



I liked Comp Eng: crazy work, good professors, useful and not-so-useful courses, great friends... Didn't think time flew fast, but now that it is over - I think it was worth the effort. (Val: your 1999 - 2001 Faculty Rep)

Valeri Stoyanov

4yrs of hardwork & torture and you kNow what? i'm gonna miss this place: unholy st. Joe's girls, my fellowlabrats, ADD, VM, CM, S&S, SM, NA, JA: youdabes! special thanks: my fav profs, M&D for love & support, NF&SC for caring. what I've learned? skulegrads are #1;-)



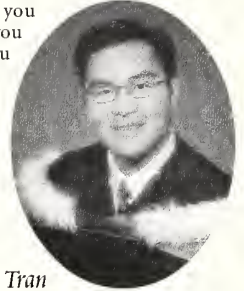
Christina Tavoularis

Finally no more notes for the 9AM class I skipped. The only theorem I > > learned after 1461 days in UofT - "engineering grad school != me" GQ, Jon, > > Matt let's keep Booking ME. Victor keep dre" A" ming. William keep > > praying... for me. Others keep IN TOUCH.



Allan Tong

'Aim to the sky, you may not reach it but you will fly higher than you never aim at all'



Khoa Tran



Skule has been as memorable an experience as I can imagine: who could ever forget that much work!?! Thanks to those who helped shoulder the load. And remember, don't ask if we're ready for the real world... ask if the real world is ready for us!

Steven Truelove



The years have been long & hard, I would like to thank myself for the effort I had put in. I would also like to thank my past/present friends, you guys know who you are.

Edward Yung Kit Tse



Thanks 2 my family, CP AW CE NM 4 being good frnds, AD DC 4 having questns in the back, evrybdy in Mtl Ott trips (even SV) & all others I met over last 5yrs BIG THANKS 2 my best frnds Ronen & Kelly 4 always being there & taking my crap. I'll miss u all!

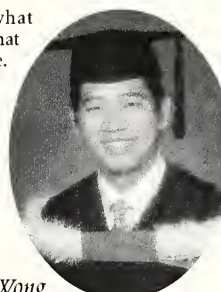
Yoav Weinberg

"Is it time to sleep yet?.....ikm.l:oc[og.k]"



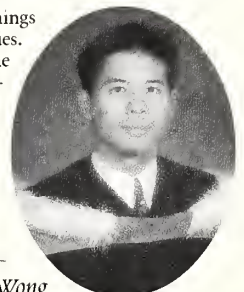
Chris Whittaker

"Think not of what society demands, but what will make you happy in life. Live out your dreams, and you will not fail yourself."



Colin Wuang Chee Wong

To discover new things is where my heart really lies. So I'll take my board to the Alps, paint in Vienna, and always look for what's next. Wherever I'm headed, it'll be dynamic! Thanks to mom, dad, J, Hang, IEEE rm posse. Hope you like my cover art!



Jesse Wong



Thanx to all of you that made these years great. MG JL ML SM SP GP JR AR CS NT KW TY ER TW. It has been a blast. See you all in the real world.

Craig Wu



The difference b/w ordinary & extraordinary is that little bit extra. Thank you to my Family for your support, Steve for keeping me sane, & friends for the little bit extra. Follow your dreams, if you can still dream after 4 yrs of sleep deprivation.

Peggy Wu



"Terar Dum Prosim" - Forever, whoot!

Davison (Avery) Yi





# Computer Engineering

4yrs of eng @UT also means the end of my 20yrs of academic life. Thx to all my good friends who walked me thru these 4yrs, w/o ur support I'd not be here writing grad quote. Friendship4ever! May each one of us has a prosperous future. AAABCDGJKRRRTT

*Betty Yiu*

Betty Yiu



Oooooooooooooooooops!  
Do I have to write this? It's 11:59 pm, I have only one minute left. Have a great future guys!!!!!! - Terry :)

*Terry Youm*

Terry Youm



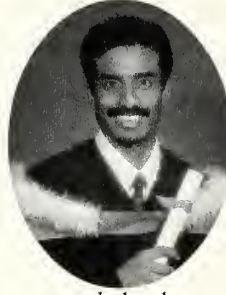
Amir Abdelsayed



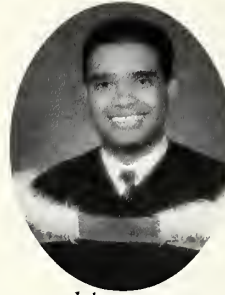
Osama A. Altawil



Joy M. I. Augustine



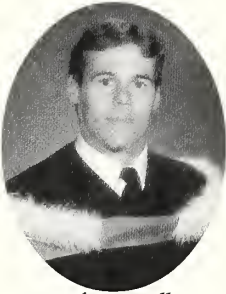
R. Balachandran



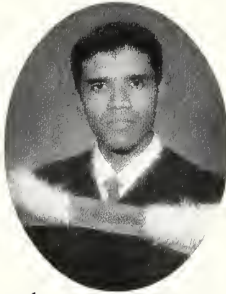
R. Balakumaraswamy



Ivana Banjanin



Jonathan Barillari



Julian S. Canagaratnam



Andrew C. W. Chan



Robert C. W. Chang



Avianna H Chao



Johnson Ho Fai Chau



Tak Seng Chau



Kin Yu Angus Cheung



Yong-Sun Choi



Tat Foo Chou



Danny Christidis



Jill Krystle Kho Chua



Desmond Chung



Costin Curatu



Tomasz S Czajkowski



Anthony Di Battista



Ripudaman Doad



Elad Josef Eny



U of T Engineering

• 102 •



# Graduating Class of 2001



Sainath Gangisetty



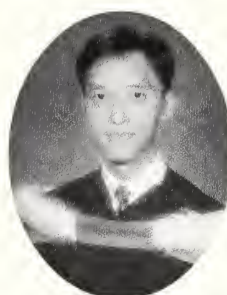
Pavel Hlobil



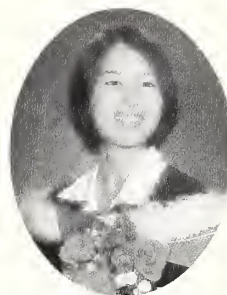
Minh Tam Hoang



Sahruz Hossain



Alex Hui



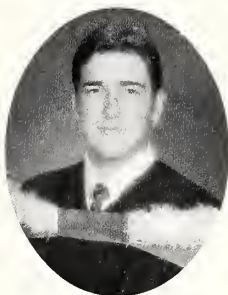
Anh Huynh



Camillus J Hyginus



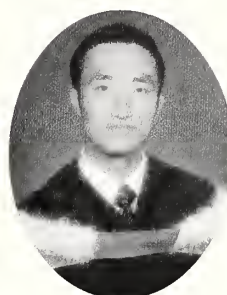
Tudor Ispas



Michael Josef Krejcik



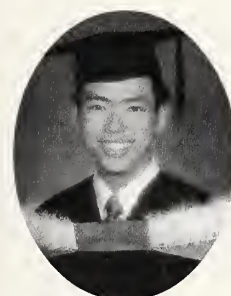
Stephen V. Kushmir



Thien La



Pak Kin Curtis Lau



Gabriel Ka Bui Lau



Victor Lau



Chien-Wei Dan Lee



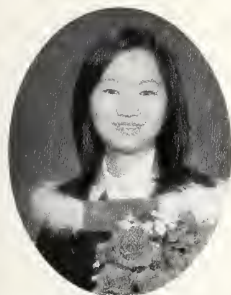
Dennis Lee



John Xun Li



Eddie Kar Shun Lo



Jacqueline Hue Wan Lo



Lai Wun Lor



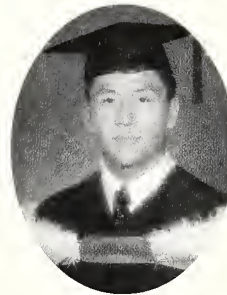
Ming Yeung Sunny Lui



Henry Chi Ho Luk



Yi Ning Jojo Luo



Tien Dung Luong



Leo Yin Hao Mak



Vishal Mehrotra



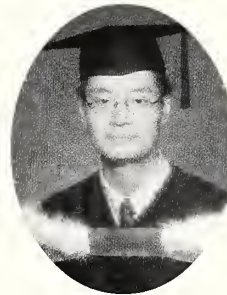
Neil Mittal



Frank Sea-Hong Ng



Louis Tai Chiu Ng



Yu Ho Tony Ng





# Computer Engineering



*Thi Hanh Thuy Ngo*



*Hoang Mai Nguyen*



*Michael A. Nitsopoulos*



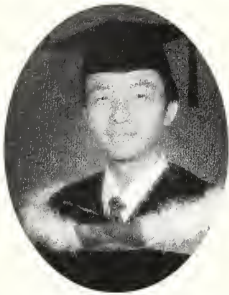
*Ju Ho Park*



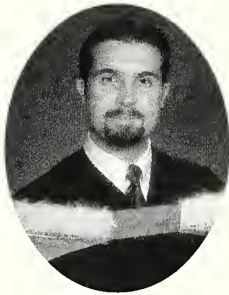
*Robert Shawn Patterson*



*Aurel Pekurar Ven Ragla*



*Wai-Tat Herman Poon*



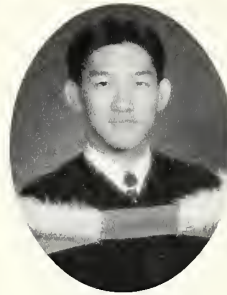
*Bojan Rakita*



*Kanchana Sastri*



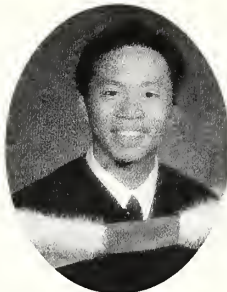
*Wai Fu Shum*



*Robin Song*



*Ho Kei Tam*



*Chung Bong Tang*



*Ka Wang Tisayakorn*



*Mang Lun Tong*



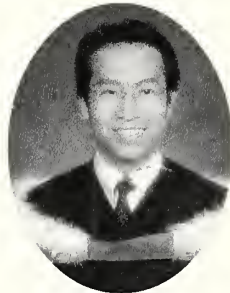
*Hung Tran*



*Long Giang Truong*



*Ka-Ki Wong*



*King Wai Yip*



*Hong Yu*



*Xin Zhou*





# Graduating Class of 2001

## Also Graduating...



### CIVIL ENGINEERING

Marc Bouchard  
Hyun-Soo Chung  
Steven Duronio  
John C Garbett  
Leonard Gurunlian  
Sung-Jun S. Hong  
Jason C. S. Huen  
Hubert Kloda  
Sebastian Kukulka  
Haben Lee  
Stephen W. Maybury  
Joshua Pok Man Mok  
Amy E. Moselhi  
Blaise W. Mullins  
Agnes S W Ng  
Sze Lai Lilian Ng  
Frode T. Olsen  
Timothy Tan  
Jay T. Wong  
Emmanuel Zaparenkos

### MINERAL ENGINEERING

Keshav Chari  
Melissa Nowicki  
Samuel Kwesi Quansah  
Katherine Stasiuk  
William Charles Trick

### MECHANICAL ENGINEERING

Daniel Domenic Anselm  
Christopher Atkins  
David Avedis Aycan  
Pawel Boczkowski  
Seung Ho Choi  
Jennifer Flaman  
Jeremiah James Foley  
Sebastien Goval  
Hoi-Lam Helen Ho  
Zernan Almanza Ison  
Stepan Jehlicka  
Albert Kwan Mo Ma  
Charles Henry Andrew Martin  
Chris Sean Masterson  
Jeffrey Jacob Miller  
Cezary Piotr Niewiadomski  
Neal Pollock  
Mark Rabo  
Sherard Soparkar  
Noman Syed

Bill George Symes  
Eugene Tomory  
James Trevor Jolin Williams  
Paul Wong  
Michael Po Ke Yeung  
Jung Kyun Alex You

### INDUSTRIAL ENGINEERING

Amit Dhir  
Nima Ghazizadeh  
Nghiep La  
Wing Nang Kan Lai  
Wingshan Lam  
Allen Martin Lwowski  
Eva F Ng  
Cheung-Ki Derek Siu  
John Induk So  
Artin Youssefian  
Adam M Zanatta

### ENGINEERING SCIENCE

Andrew Thomas Archer  
Tomek Pawel Bartczak  
Philip James Beatty  
James Merwyn M. Colaco  
Mark Defaria  
Jacob Eshet  
Daniel Michael Fudge  
David Robert Glenn  
Kar Hock Goh  
James Koichi Ishiguro  
Garabed Jamjekian  
Sean Mark Jolins  
Peter Lee  
Toni Leung  
Paul M Leventis  
John Paul Morgan  
Daniel John Glen Nephin  
Jerome Anthony Neufeld  
Riyad Chetram Raghu  
Fahad A Razak  
Jekanthan Thangavelautham  
Ajay Kumar Ticku  
Meghal Harish Varia  
Guy Elli Weidenberg  
Eddie Chun Fai Wong  
Jonathan Woodley

### CHEMICAL ENGINEERING

Jaspal Bisla  
Simona Cara  
Tanya M De Jesus  
Francis Gerard Gillis  
Blislyam Rishi-Dev Gopaul  
Hanh Ha  
Christian Karl-Eric Knapp  
Ta Fu Dave Kuo  
Anna Josefa Ledesma  
David William Lee  
Ryan Mohammed  
Liam Moore  
Andrew Michael Neill  
George Psogogiannakis  
Salvatore P Puma  
Mahilan Somasunderam  
Magdalena Stalmach  
Marko Sundqvist

### ELECTRICAL ENGINEERING

Jordan Acri  
Sushil Baunthiyal  
Robert Beganyi  
Erich Kai See Chan  
Joel Ironstone  
Ida Jagaric  
David Ian Markwell  
Jennifer Alexandra Martin  
Liza Miller  
Dejan Mitrovic  
Zaheera Mohd. Rosli  
Yassar Muttaqi  
Samira Naraghi  
James Ndirangu  
Nadia Orsini  
Ricardo Pontes  
Adam Robson  
Bruce Tu  
Xiao-Guang Ying

### MATERIALS ENGINEERING

Dushan Batrovic  
Yi Fong Chiang  
Amin Ghavifekre  
Bryan Scott Gillmeister  
Sarah Anne Godfrey  
Richard J Hauck  
Jonathan Henry Joannides  
Hamid Mahmood

Paul O'Brien  
Yannic Praden  
Scott Mackenzie Remnant  
Richard Slade  
Andrew Wing  
Robert Yates

### COMPUTER ENGINEERING

Taneem Ahmed  
Philippe Navid Allard  
Sunita Mary Chacko  
Kenneth Tak Kan Chang  
Daniel Charlton  
Kenneth Che  
Minton Etienne Chen  
Hyung Joon Cho  
Geoffery Evason  
Yvonne Yin Feng  
Dan Nelson H Galang  
Jan Grzegorz Grabski  
Rayson Man Pok Ho  
Henry Jo  
Ghassan Jumblat  
Kwanhyuk Greg Kim  
Min Suk Kim  
Richard Kwan  
Angela Yuen Ching Lee  
Su Hyung Lee  
John Jong-Sang Lee  
Douglas Kwok Ben Leung  
Zhen Yu Li  
Lucio John Lobo  
Bryce Mitchell  
Wai Sum Mong  
Jason Teruo Nakamura  
Talya Shulamit Naumann  
Justin Andrew Ndreu  
Karson Ng  
Thomas Ramos Patricio  
Adrian Rakar  
Ryan Thomas Recalis  
Jeremiah Riberdy  
Sanjeev Joseph Sandrasagra  
Kevin T Simon  
Daniel Wai-Chun Siu  
Alexandre Tichine  
Jeremy Tio  
Alfred Hoi Ngai Tsui  
Tsz Ho Derek Woo  
Tung Ping Yuchi





S	M	T
		CRASH BIO 150
		ASK STUPID QUESTIONS IN CL TODAY
	SLEEP IN ASSIGNMENT DUE	



SUDs



TRIPS

*Kristen*

EVENTS

Sprinkled throughout the year are various events designed to liven things up a little. Drawing upon traditions that reach far into the history of SKULE™, each event builds atop one another. As time passes, new ideas are fused with the old. The activities we do may change, but the idea at the core of each event remains the same. When we participate in them, we not only appreciate those who have come before us,



U of T Engineering  
• 106 •





# SKULE™ NITE 2001 A SPACE COMEDY

## GODIVA WEEK

but lay down the path for those coming after. Only with our enthusiasm do these events live on, and only with our effort do they become alive.

Not that SUDs every week isn't exciting enough, but it's the big ticket items that draw the big crowds.

Just when you thought things were dying down a little, a chariot race will pop out of nowhere, Godiva week will blow you out of the water, SKULE™ Nite will

round the corner, or a discipline club will hold one of their many excursions. Simply said, there is plenty to do throughout the year. In fact, there's so much that you can't even avoid getting a piece of the action. Here are some highlights of just a few of the events this year.







# *Gradball 2001*













# *Gradball 2001*





# CHEMICAL dance

## EVENTS





# dinner dance





# special event







special  
event



# SUDS Halloween





# godiva

## IRON CHEF COMPETITION

### week



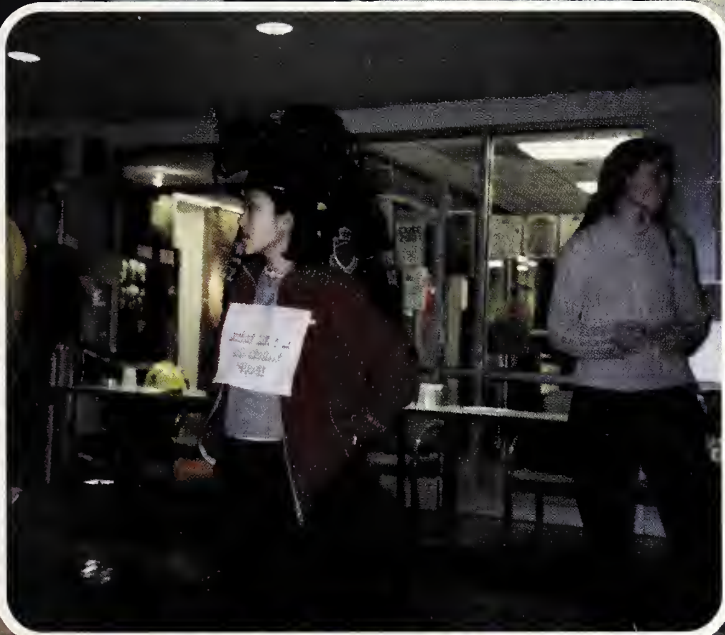
## EVENTS





# godiva

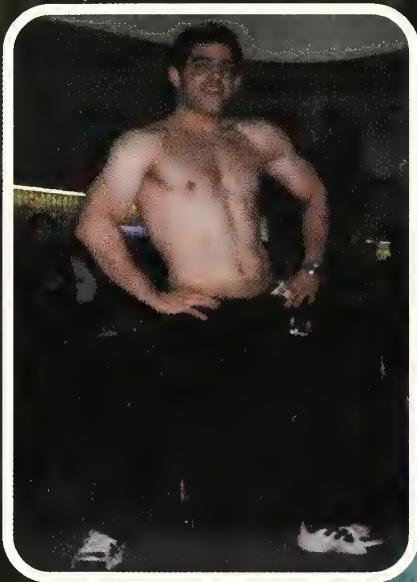
## HARD HAT COMPETITION





# MR. BLUE & GOLD godiva week

## EVENTS



U of T Engineering  
• 118 •





Judges









# Charity Dance

## Week



EVENTS



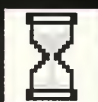


# godiva CANNONBALL 2001 week

Churchill Ballroom



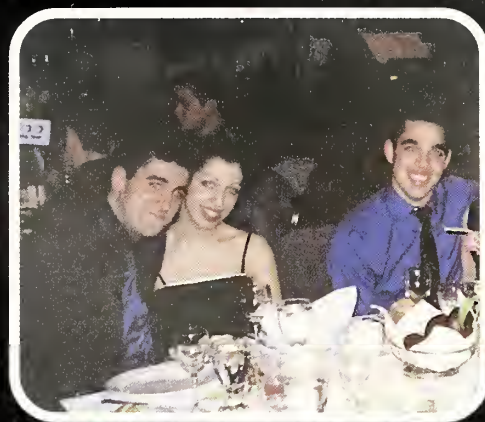
EVENTS



U of T Engineering

• 122 •





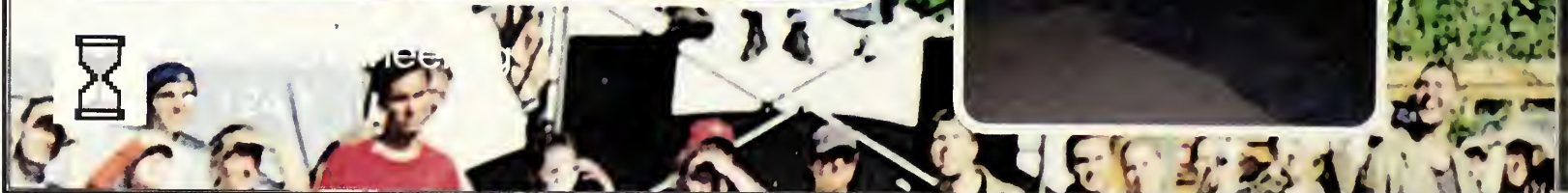
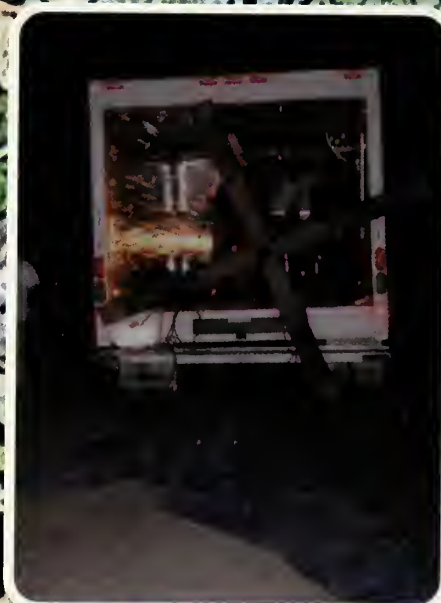
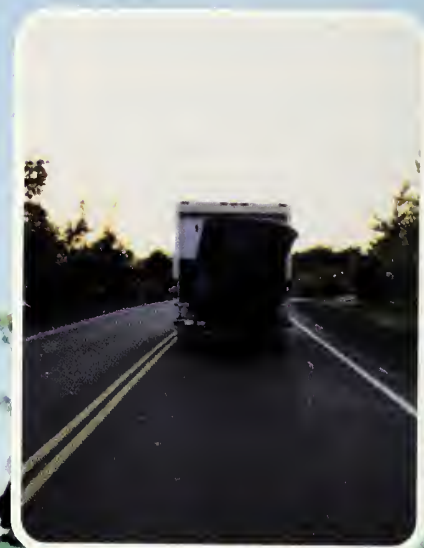


# THE GREASED OLE

## special event



EVENTS









# elec & comp dance







# ENGINEERING SCIENCE

## EVENTS



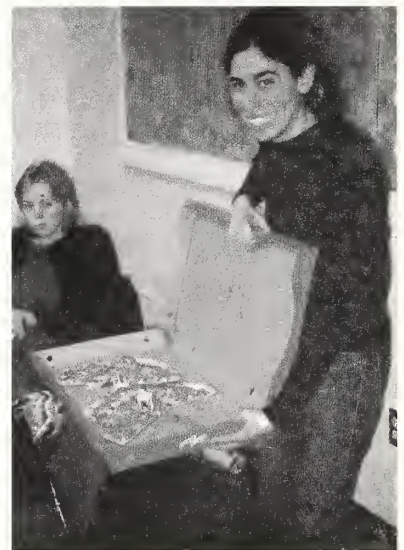
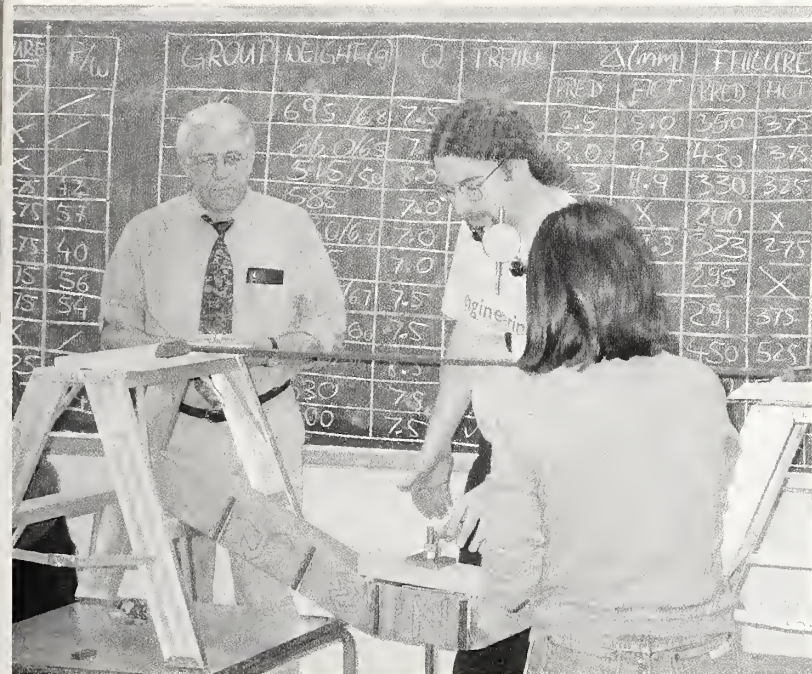


# MECH & INDY dance



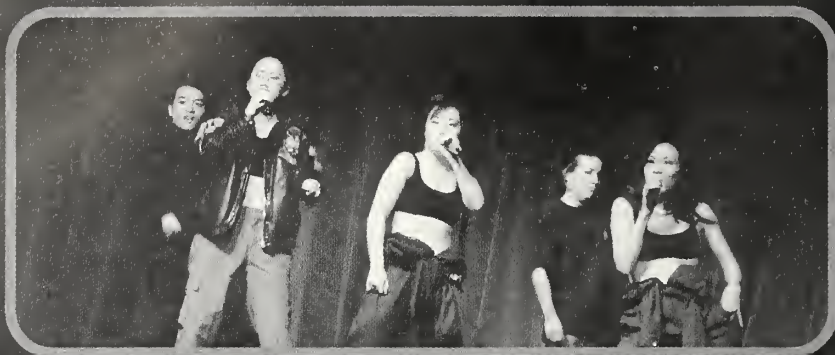


# AND MORE projects





# SKULE™NITE 2001



## SKULE™ 2001: a space comedy

SAT MARCH 17/2001 8:00 PM

SEC. ROW SEAT

LFT G 19

SKULE NITE 2001

ADV. \$ 9.00 DOOR \$10.00

TICKET NO. 180

NO REFUNDS OR EXCHANGES

U OF T ENGINEERING SOCIETY

SKULE NITE 2001

A SPACE COMEDY

SAT MARCH 17/2001 8:00 PM

HART HOUSE

THEATRE

7 HART HOUSE CIRCLE

(EXTENSION/WELLESLEY ST.W.)

UNIVERSITY OF TORONTO

SEC. ROW SEAT

LFT G 19

ADV. \$ 9.00 DOOR \$10.00

TICKET NO. 180



www.skulenite.sk



U of T Engineering

• 130 •

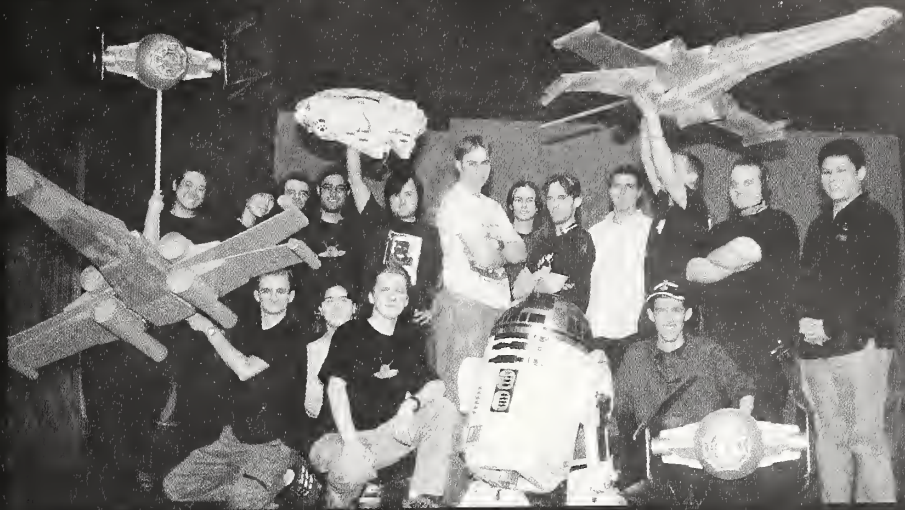




NITE  
medy

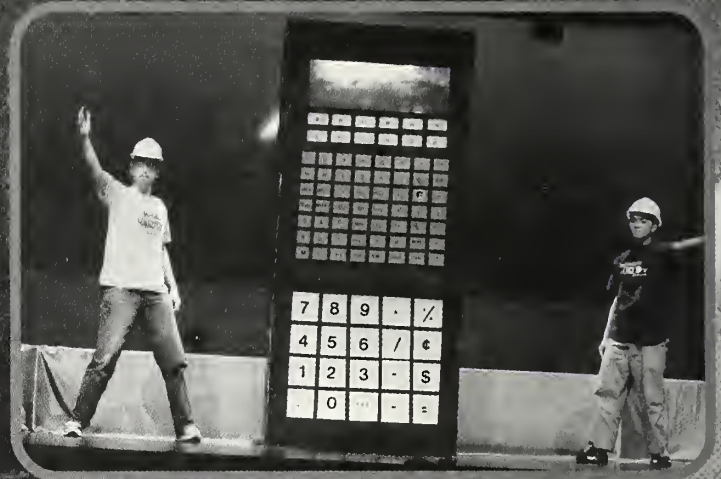


le.ca





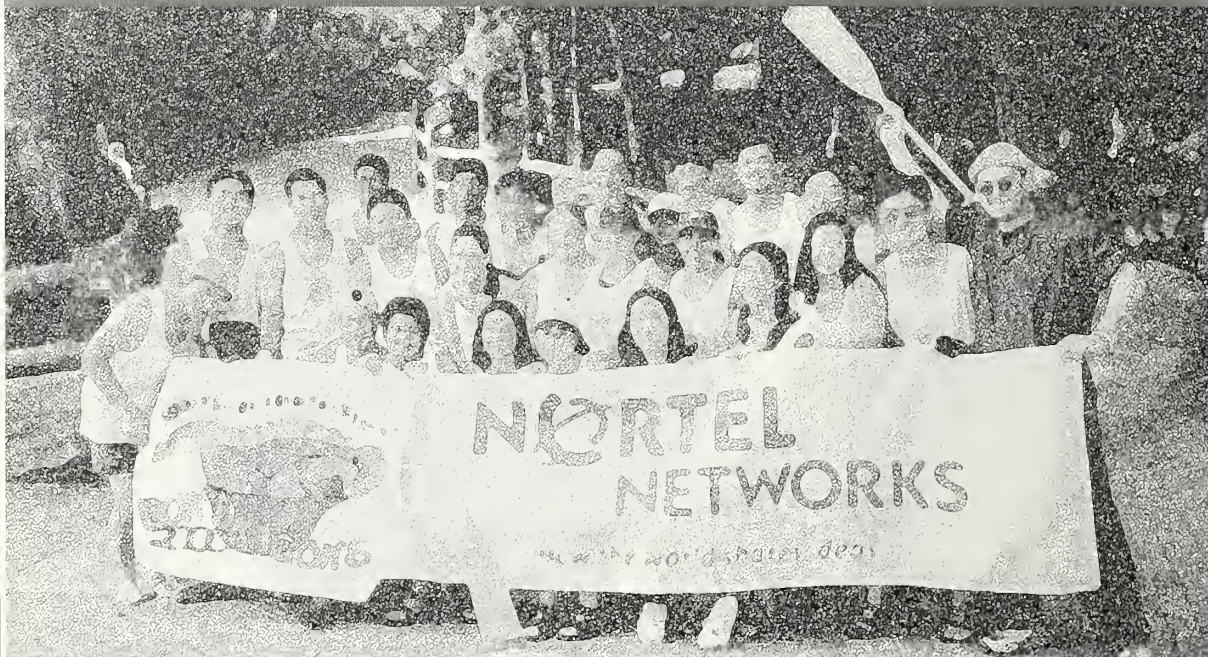
# a space comedy











# clubs

Every interest group runs a club that provides many essential services to the students at SKULE™. Clubs have been around as long as engineering at U of T. A continuous need to have fun and meet new people has fueled their growth into this new century. These days, finding a club that suits your interests is only a matter of keeping your eyes and ears open.

If it were not for these select dedicated people,



U of T Engineering

• 134 •





BLUE SKY TUBE  
ASME TEAM  
CANNON CUBE  
CONCRETE CANOE  
DRAGONBOAT  
STAGE BAND



SKULE™ life would never be the same. It's a simple fact that discipline-related clubs bring each individual discipline closer together. These clubs are also a support base for every student's needs because they arrange for social gatherings as well as discipline-related resources. The IEEE and ASME are just two clubs serving their related disciplines.

Extra-curricular clubs are also abundant,

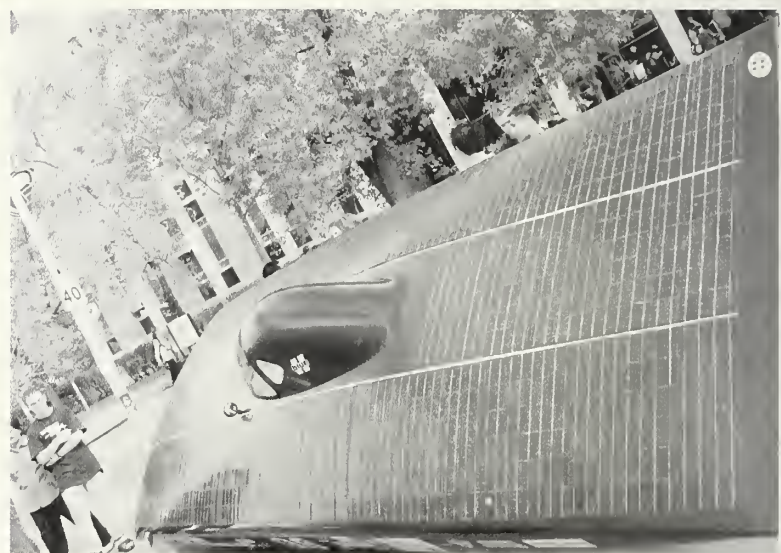
representing all walks of life. Throughout the year they provide an outlet for all who are interested in taking part in something aside from school and work. From Dragon Boat Racing to Formula SAE racecars, Concrete Canoes to the hilarious Toike Oike, the infamous BNAD to solar car racing, clubs are an endless resource for all.





## Blue Sky Solar Racing

THE BLUE SKY SOLAR RACING TEAM IS THE largest undergraduate design project at U of T. Our task is to design, build and race a solar vehicle while throughout each project promote to the community at large alternative-energy vehicles as an option from the traditional fossil fuel dinosaurs. We rely on students from all fields of study to achieve our ends. Since completing Sunrayce '99 and taking home the "#1 rookie team" award last July, our team has been hard at work. We are currently in the process of constructing our third generation solar electric race car. The car is being built to compete in the two major international solar races: The American Solar Challenge, which will run from Chicago IL, to Los Angeles, CA. in July 2001; and the World Solar Challenge, across Australia, which will run from Darwin, NT. to Adelaide, SA. in November 2001.



For more information, or if you are interested in joining the team, you can reach us at: (416) 978-2820 or by email at: [bluesky@ecf.utoronto.ca](mailto:bluesky@ecf.utoronto.ca). Or check out our website at <http://solar.skule.ca>.



U of T Engineering

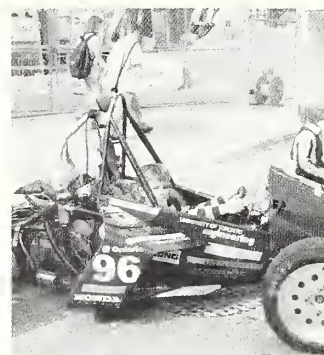
• 136 •



# Formula SAE

## Society of Automotive Engineers

EACH YEAR, THE U OF T FSAE RACING TEAM COMPETES with 120 other universities from all over the world at the Pontiac Silverdome in Pontiac, Michigan. The objective of the competition is to design, manufacture and race a Formula One style racecar. This past racing season, U of T placed 8<sup>th</sup> out of 104 teams and won the Dynojet Most Horsepower Award. As well, for the first time, the team traveled to England and competed against 30 teams from Europe, USA and Mexico at the Formula Student Competition. U of T finished an amazing 2<sup>nd</sup> Place at the competition and won the Ricardo Dynamic Stability Award. The team looks forward to matching if not surpassing these accomplishments during the upcoming racing season.



## American Society of Mechanical Engineers

THIS IS THE FIRST YEAR THAT ASME HAS MADE AN appearance in SKULE™book, so for those that don't know: ASME stands for the American Society of Mechanical Engineers. This year has been a great success for ASME! Highlights of the year included our membership drives, plant tours, Design Competition, ASME & SUDs, Student Night Dinner, IDEAS Seminar, and our movie nights.

I would like to take this opportunity to thank the execs for an excellent job on planning the events. Thanks go towards Charlene, Whitney, Claudio, Paul, Angela, Iana, Vesna, Ed, Esther, Andy, and the many others that volunteered their time. A special thanks also goes to Professor Park for taking time out of his busy schedule to offer us advice. Good luck to next year's executives!





# CUBE

## Club for Undergraduate Biomedical Engineers

CUBE STANDS FOR THE CLUB FOR UNDERGRADUATE Biomedical Engineers. We are located at U of T's downtown campus, and have recently expanded to other universities across Canada. Our aim is to provide students with information about the field of biomedical engineering that they don't have time to find themselves.

The annual CUBE Wine and Cheese Reception attracted many students, professors, and people from industry for an interesting and enlightening evening on the changing world of biomedical engineering. We also organize information sessions and tours of various hospitals and companies. We offer the chance for students to find out about what research professors at U of T are doing, as well as provide students with valuable contacts in industry.

If you are interested in joining CUBE, or would like more information about the club, please send an e-mail to [cube@ecf.utoronto.ca](mailto:cube@ecf.utoronto.ca)



U of T Engineering

• 138 •



## Women in Science and Engineering

THE NAME, "WOMEN IN SCIENCE & ENGINEERING AT U OF T" covers the basics, but WISE is more than a tea party of female science-heads! Our mandate is to make female students feel more comfortable—especially in the sometimes intimidating male-dominated career areas of science or engineering—and fun, prepare for the career life ahead, and also to reach out to encourage younger boys and girls that anyone who wants to can become an awesome scientist or engineer. Events this year include: shnaowzy (i.e. fancy food, comfy atmosphere) mentorship program, Wine & Cheese, tour of research labs at Mount Sinai Hospital, tour of Lucent Technologies, Pilates workshop, ice cream social (mmm!). WISE is here to make life more fun for each other in a low-key, "s'all good" way.

Wai-Lyn Wong  
Director-General, WISE U of T





# LGMB

# THE LADY GODIVA



YO, YO, YO!!! INTRODUCING.... THE universe-famous, quintuple-prize-winning, SEXtuple record-setting, TSE crashing, football field dashing, alcohol stashing, Yeoman (what the F! is that?) mashing, stealth-Bnad stalking, imposter "band" mocking, Con Hall shocking, Gradball rawking, 7-year-old scotch decanting, Yonge St. cruising, Pig Bag fusing, ear bruising, music(?) abusing, Vanier Cup rejectin', jam without pectin (props to I&M), premium beer selectin', holly that the halls are decked-in, pop machine saving, not well-behaving, smiling and waving,

Adam Walker (Jr. Bnad Leedur, 2000-2001): YO, YO, YO.

Chris Peressotti (Bnad Leedur, 2000-2001): Wasssssssssssup! [from those hilarious commercials!]

Dan Siegal (D(r)umb Mayjur(k), 2000-2001): Peace and love to y'all.

AW: This has been the best academic year of my LIFE [slight sarcasm].

CP: Really? I'M doing alright.

AW: How's the cushy life at Molestica, BEEEEEEYATCH!?! In case YOU haven't noticed, this has been an exciting year.

DS: Peach and doves to b'all.

CP: True THAT. "Vrai Ça". That say-sedee was way too much work. In addition, Santa Claus Parade was the best EVAH, we cheered on SKULE™ Rugby to yet another championship, and we have, for the first time EVAH, Bnad Patches! Plus, Varsity Arena and the Vanier Cup won't want US back anytime soon <wink>.

AW: <wink>.

DS: Pizza and wings to y'all.

AW: When I'M Bnad Leedur, we will wite this witeup tone-cold stober!

CP: What? Ok well, due to the tyrannical SKULE™book Editurd we have to hand this in by December, so what are our 1Q2001 and 2Q2001 projections?

DS: Beach above seagull.

AW: My projections... uhm... the following people will lose their minds: uhgg the Toike Editurd, uhggggg all the VPs, uhgggggggggggggggggggg the Blue & Gold Chair....

CP: Are you done?

AW: Uhhhhhhhhhhhh the Jr. Bnad Leedur!

CP: OK, I meant projections for the Bnad. I forsee some phat drunk-ass skating to celibate the end of exams, Godiva Week action, Cannonball, Gradbrawl, sports events, AND SO MUCH MORE!!!!

DS: Police and crud to cr'awl.

AW: Good luck to the incoming peepul, Andrew Overholt (incoming Jr. Bnad Leedur, 2001-2002) and Thorsten Klaus (incoming Drum(b) Mayjur(k) 2001-2002 and head Bnad Patch designer). I promise y'all next year will be the year of peace and love and XS!!!!

CP: That's great, Adam. I'd like to take this time to thank my co-leedurs for what they've done. To Adam – thanks for dealing with all of the sh!t that I really didn't think would come down while I was on PEY. I was hoping for a run-of-the-mill year where you only had to cover daytime events, not deal with EngSoc moves and Bnad Machine jeopardy and such. You have done a commendable job with outstanding commitment and spirit. At the very least, I'll be around next year to help YOU out. To Dan – thanks for the peace and love.

AW: Chris, don't be so hard on yourself, you are the best. You did everything you could, and I love you for it. [Bet you wish you didn't leave the room, huh Adam –Chris]

CP: Thanks, Adam. Long live the Bnad, and remember: if you want RESPECT for your ACTions, you gots to ACT wit RESPECT!

DP: Sleep in pubs, y'all!



U of T Engineering

• 140 •



# MEMORIAL BNAD

*clubs* ★

ranting and raving, Bnad-robber stopping, caffiene pill popping, Flrosh Nite bopping, dripping-wet sopping, Jonovision exciting, UFO sighting, professor delighting, riot inciting, Pratt Building – Four Seasons – Skydome – Eaton Center – CN Tower AND Subway Opening (AND SUBWAY CLOSING) LADY GODIVA MEMORIAL BNAD!!! RENEGADE MUSICAL TERRORISTS, MARCHING GREGORIAN CHANT SOCIETY, AND WHITE NOISE BRIGADE!!!







# the <sup>\*</sup>toike <sup>\*</sup>oike

The University of Toronto Engineering Society's Funniest Humour Newspaper in 90-odd years

## Man, what a year!

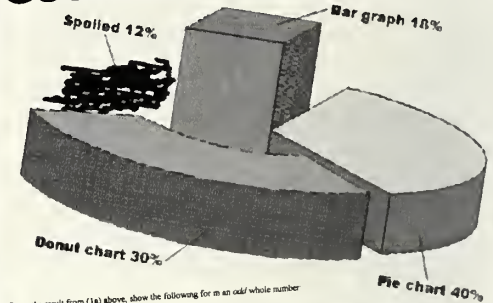
Hello hello hello! It's been a good year for the Toike. We've seen the LGMB take over the world, the US Presidential Election not end, proof that the real world is funnier than anything we can make up, and of course, the Stolen Words of the recovery of our Varsity Upright from Queens. But more importantly, we've seen a big jump in the amount of contributions to the Engineering Society's Funniest Newspaper. People have been sending in stories, photos and comics by the metric dozen! Past years' Toikes have suffered from a lack of content. Not this year! There was so much content, we had to publish 12-page Toikes on a regular basis, with a new record of 24 pages one month! I guess people are finally realizing that you get what you give when it comes to the Toike. (Hey, they should make that into a song!)

I'd like to thank you all for the awesome Toike this year. It wouldn't be what it is without you! Best of luck to the editor for 2001-2002, I hope the momentum keeps up for you!

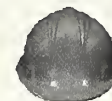
David Perry  
Toike Oike editor 0T0+1



## Got Pole? We do.



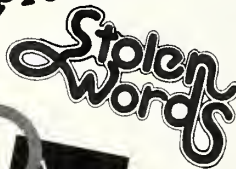
## the **TEMPY** Frumpress



## F!rosh overturns Newton's Third Law, reinstates it moments later

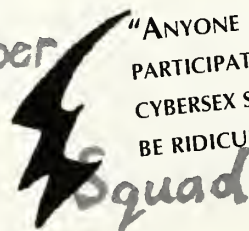


## Holiday Procrastination

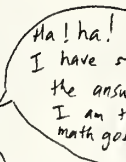
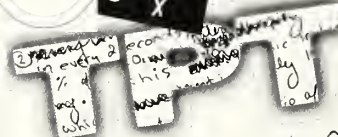


Cyber

"ANYONE WHO PARTICIPATES IN CYBERSEX SHOULD BE RIDICULED."



## Bnad Conquest Begins



## Partners in Crime

These people helped make the Toike what it is today (in random order): Adam Walker, Ken 'Genghis' McNeil, Matt 'darklord' Lenner, Ashley Morton, Rebecca Feldman, Mat Szeto, Sara Vossoughi, Sharon Goldberg, Mark Jaggassar, Stephen Beath, Danny Sundararajan, Don McAuslan, Kevin Au, Mike Wood, Tami Wilkins, Neva Field, Thorsten Klaus, Karen Perry, Mom and Dad, David Campomizzi, Mike Lepard, Mark 'Lobster' Ford, Oliver Calderon, Matt Parker, Andrew Overholt, Agnes 'bob' Yenjayevski, John Wright, John Wheeler, Jon Hoss, Adriane Lau, Val Colden, Erin Barkel, The Pole 28, John Rebello, Frank Caruso (and the rest of the pi-rates), Nizar 'California' Messaoudi, Philip Raynham, and of course, all those looney F!rosh who wrote the TPT. A lot of names, eh? The worst part is that I'm sure there's more that I've forgotten! Your contributions live on, and I thank you, even if I can't remember your name.

Toike me out to the ball game...



U of T Engineering  
• 142 •





# the CANNON

THE OFFICIAL NEWSPAPER OF THE UNIVERSITY OF TORONTO ENGINEERING SOCIETY

## the Cannon staff of the new millennium

### EDITÖRS

John and Mary Rebello

### LAYOUT EDITOR

Giovanni Forte

### Layout and Graphics

Francesco Caruso

Chris Dunn

Elliott Turner

Angelo Gentile

Audra Stacey

### Staff Writers

Drago Banovic

Elliott Turner

Thanks to everyone who contributed. You helped make this paper a reality!!



Well, it's been a great year. After a plethora of spelling and grammar mistakes, I would just like to thank the Engineering Society for giving me this wonderful opportunity of mastering the English Language (well, at least it's better than when I started). I always knew there was a point of taking Effective Technical Writing!!!!

Despite the lack of a proper infrastructure, the cannon staff was able to come through month after month, getting relevant news out to the Engineering Society. Making the cannon a little humorous while still providing newsworthy material, has become a reality instead of just a dream (at least we get all our jokes).

Special thanks to our regular writers who shoveled us articles month after month, and to the pirates who helped out even when the beer ran out. Without you guys the propaganda machine would have come to a grinding halt. I'd also like to thanks GODiva for instilling U of T engineers with enough spirit, to make enough newsworthy items to put out a regular paper. Also thanks to Dave Perry for helping us out with the finer details of 'PageMangler.'

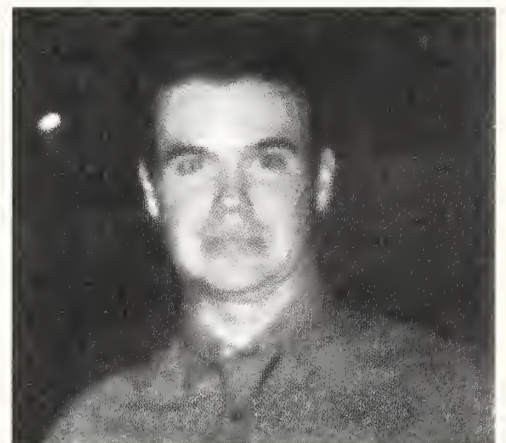
Big events that happened this year: The

Moving of EngCom: It was good to get out of that hellhole and into something a little more spacious. Although it's not exactly up to Martha Stewart standards yet it is a great comfort to be able to see the desk that you are working on and not just a mass of leftover foodstuffs and recyclable paper.

Anyways thanks to all who helped out and please come out to make 2001-2002 a year of better cannon issues and less spelling mistakes. Mechs Rule!!! Arrrrrrggggghhhh!!!

The Cannon  
Guy

I thought the  
Cannon was  
supposed to  
be in English



SKULE™book 2001

• 143 •

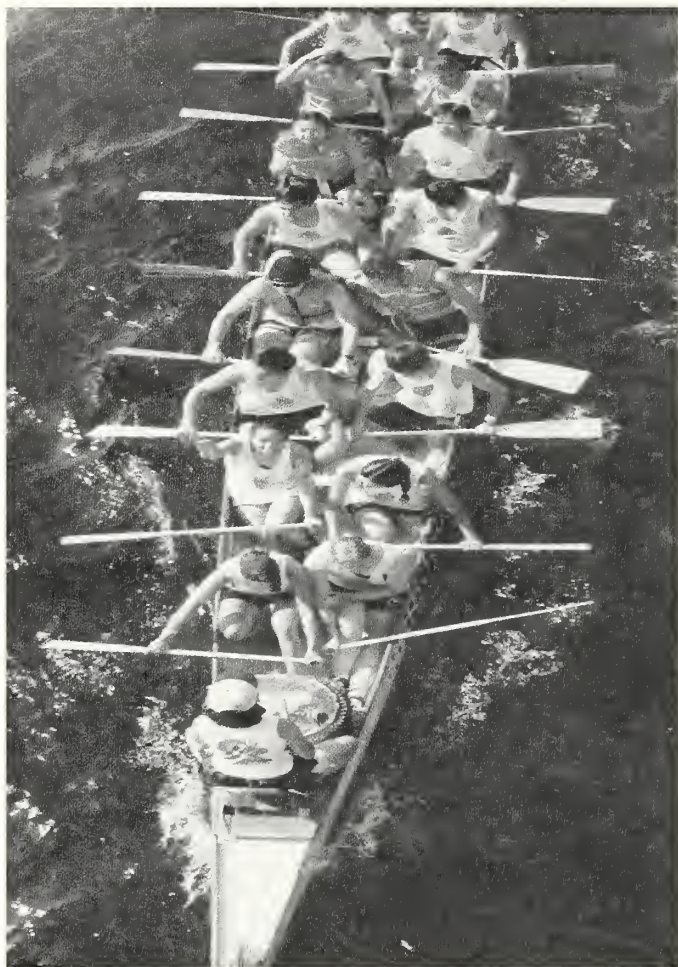




# Dragonboat

## U of T Iron Dragons

2000 MARKED THE FOURTH YEAR OF ACTIVE competition for the University of Toronto Iron Dragons. This year, the team competed in two events: The Toronto Island International Dragon Boat Festival in June and the Great White North Dragon Boat Competition at



Ontario Place in September.

Thanks to generous sponsorship from Nortel Networks, excellent coaching, inspired leadership, and sheer effort, the Iron Dragons were victorious in their division and took home a championship at the Great White North Dragon Boat Races! Four years in the making and going strong!



U of T Engineering

• 144 •



## Concrete Canoe

### 'Konkuritodo': The Way of Concrete

LAST YEAR, AN EPIC TASK WAS UNDERTAKEN BY SOME OF the finest men and women of SKULE™. No frivolous game was this at its heart lies one of the most enduring battles known in history: Human versus Concrete.

In the end, we emerged triumphant. "Be a canoe!" we cried, and meekly, the Concrete obeyed. "Float!" we



ordered, and thus it was so. The Concrete Beast was tamed and had transformed into a glorious 20-foot, 250-pound Concrete Canoe.

We dubbed her "Konkuritodo": The Way of Concrete. With the Cannon Guard and Bnad in tow, we took our ship to The School With No Pole. There we battled with the Canoes of other schools for Canadian Concrete Canoe Supremacy. But alas! Despite a strong showing in the Races (2nd overall, and winner of the Quadruple Sprint), and winning the awards for Best Display, Originality & Innovation, and Most Spirited Team, it just wasn't meant to be.

This year, we return to the battleground in even greater numbers, fortified with the wisdom of years past and a fierce determination to reach new heights. Who will be the winner this year? Will Konkuritodo's successor reign supreme? Only time will tell...





F!rosh Handbook OT14

# F!ROSH HANDBOOK



## University of Toronto



U of T Engineering

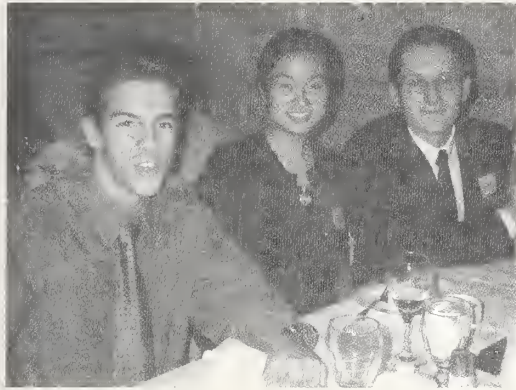
• 146 •



## Institute of Electrical and Electronics Engineers

THE IEEE (INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS) IS THE world's largest professional organization. IEEE's slogan is "Networking the World", with the mission of furthering knowledge in electrical and information technologies. The University of Toronto IEEE Student Branch refines the IEEE slogan to "Networking U of T engineers with professionals in the electrical and computer industry." The student branch is the largest in Canada. Yearly, IEEE holds events with attendees ranging from IBM and Microsoft to Matrox and Cisco. IEEE technical seminars and workshops include: financial talks, Linux and HTML tutorials, negotiating job offer workshops, consulting seminars and even a talk on traveling Europe on a budget.

Come and join us at  
<http://iee.eecg.utoronto.ca>



## The Engineering SKULE™ Stage Band and Combo

THE LGMB IS NOT THE ONLY OUTLET FOR musical frustrations around Engineering. For those with slightly more refined tastes, there is the Engineering SKULE™ Stage Band and Combo. We are a 15 piece jazz big band that represents SKULE™ all over campus. Our gigs include the relaxed atmosphere of "Jazz at Oscar's", cranking out swing tunes at the Cannon ball and entertaining the masses at various university functions.

The fun didn't end at the gigs, as the band headed out to the clubs to sample some of the fine jazz around Toronto. Thanks to all members of the band, and everyone who came out to watch our performances — it was a fantastic year!

Ian Milton,  
Ledur, Engineering SKULE™ Stage Band and  
Combo  
Engineering Science 0T2







DISRUPTO  
MGO SIM

# BRUTE FORCE COMMITTEE

BEING A TOTALLY FICTITIOUS AND IMAGINARY ORGANIZATION WHICH DOES NOT EXIST, HAS NEVER EXISTED, AND NEVER WILL EXIST...



NATHAN PHILLIPS SQUARE

FIROSH WEEK 070

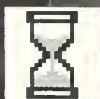
GREAT CARE IS USED  
PLACING A HARD HAT

SAVING FAREWELL AND  
PAYING OFF OLD FRIENDS

FRIENDS IN HIGH PLACES

WELCOMING THE NEW PREZ...

BY INSTALLING A MINI-PUTT  
IN HIS OFFICE LATE AT NIGHT

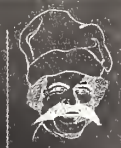


U... Engineering

• 148 •

WELCOME QUEEN





**WE SALUTE THE GREAT EGYPTIANS**

**STACKING DESKS...**

**CAN BE FUN LATE AT NIGHT...  
BEFORE AN ARTSIE EXAM**

**GOT POLE?**

**THE GREAT ESCAPE**

# MINISTERS OF THE BFC

**DA CHIEF, MARIO BAKER  
DA CHIEF'S ASS**



**STUDIO Q CREW**

**IT TAKES A LOT OF WORK...**

**FOR ONE TROPHY**

I, MARIO BAKER CHIEF OF THE BRUTE FORCE COMMITTEE, ON THIS, THE 15<sup>TH</sup> DAY OF THE YEAR 2001 AD, DO HEREBY PRESENT THIS PORTION OF THE QUEEN'S GREASEPOLE TO THE CHIEF ATTILIATOR, GUARDIAN OF THE MIGHTY SKULE™ CANNON. MAY THIS BE A CONSTANT REMINDER OF THE OBLIGATION THAT WE HAVE TO PROTECT OUR MASCOT, WHICH IS TRULY THE BEST OF ALL MASCOTS. IT WOULD GIVE MYSELF AND MY COMMITTEE GREAT PLEASURE TO SEE THIS RING WORN AS A TROPHY BY THE CHIEF ATTILIATOR, TO BE HUNG FROM THE CHAIN THAT ONCE PROTECTED THE WATERLOO TOOL, UNTIL IT TOO WAS STOLEN BY US. MAY IT SERVE AS AN EVERLASTING REMINDER OF OUR DUTY TO HONOUR, RESPECT, AND PROTECT THE MIGHTY SKULE™ CANNON.

**WWW.NOPICTURESHOPPROOF.COM**

**PULL MY FINGER**

## Silent but deadly



The Fine Art Revival Team (FART) strikes again, covering Zoom ads in U of T washrooms with artistic works by the old masters. This year they have reproduced the works of Pablo Picasso like this one on the left.

**VISITING SAC ON DEVIL'S NIGHT  
THE FUTURE FACE OF THE BFC**

**SKULE™ book 2001**

• 149 •



ENGINEERS



# Blue & Gold Eng. Store

## BFC SUDS

## LGME

# SkuleNite SkuleBook

E N G S O C

Without the presence of the council known as Eng Soc, the community of Engineers at U of T would be incomplete. Eng Soc is the Engineer's voice and spirit, upholding tradition and reputation that SKULE™ is known for throughout campus.

After all, who would crash lectures, disrupt parades, consume large amounts of BEVERages, advertise engineering pride, and generally wreak havoc besides the world-famous BNAD?

Who else could help speed up the maintenance of



U of T Engineering  
• 150 •





windows on campus by providing earth-shaking, glass-shattering, cannon blasts, other than the Chief Atilliator and the mighty SKULE™ cannon?

Who can make us laugh until we cry, make the deadline every month, and churn out page after page of pure gold, like the widely read Toike Oike? (Ed. note: Can you tell the Copy Editor is also a writer for the Toike?)

The answer is simply no one, because this is the

Engineering Society's mission. Let us not forget the other integral parts of Eng Soc, namely the council itself, the various clubs and affiliates, the committees, and the appointed positions. These are the people sacrificing their time for the benefit of our great community; they make us laugh and simmer with pride all at the same time.





## President

### Karen Caputo

This past year has been fantastic! The excitement and constant activity of the Engineering Society leaves no dull moments. Although we had some large issues to deal with (such as the Eng Soc move to the old PEY space), everything turned out okay in the end. We accomplished many great things this year (see my year-end report for details). I would like to thank John, Althea, Chris, Natalie, Paul, and Council for their input, involvement and drive to improve. I would also like to express thanks to Barbara McCann, Dean Charles, Vice-Dean Cluett and Assistant-Dean McGrath for their continuing support of the Engineering Society.

Throughout my four years at SKULE™, I have witnessed the incredible difference that can be made by people who take the initiative to get involved. I encourage others to come out to Engineering Society events and experience this first hand. You will also make many great friends through your involvement in SKULE™. Remember, your memories are only as good as you make them. Getting involved can enhance your appreciation for everything that U of T has to offer beyond classes, from great people, to exciting student clubs, to fun social events!

I am sure that the Engineering Society will continue to meet the needs of its members and leave a positive impact on both the students and community. To those of us who are graduating: pursue your dreams; and don't be strangers to SKULE™. And to those who are sticking around a bit longer: have a great summer and enjoy your time at SKULE™. Work hard, play hard, and most of all, have fun!





## VP External

*Natalie Hirsch*

You're probably wondering what my job as VP external is. My duty is basically to act as the student ambassador for SKULE™ to the outside world. That means that I go to a lot of conferences throughout the year where I get together with student leaders from other schools to discuss important issues relating to engineering around our province and the country. Some of these conferences included: OESP at U of T, CWIE at Queen's, ESSCOFiQ at Windsor, FYIC at Carlton, ESSCO AGM at Guelph, OEC at Guelph, CCES at McGill. In Ontario, we are 1 of 14 schools that come together and form the Engineering Student Societies Council of Ontario (ESSCO). As VP External, I sit as an executive member on this council as do all the other VP Ex's from across the province. Then, Engineering Societies are also represented on a national level by CFES (Canadian Federation of Engineering Societies) where every engineering school across the country is represented. This Federation deals with national issues related to Engineering and work alongside the CCPE (Canadian Council of Professional Engineers). Some exciting things from this year: We put in a bid to run Promag (for 2002-2005), which is a nationally run magazine that addresses engineering issues and is distributed to students, faculty and industry. At CCES, we put together a student presentation for all the other schools about our Godiva Week. We helped promote the Professional Engineers of Ontario Student Membership Program, that allows students from 1st to 4th year become student members to learn more about the PEO and the benefits of joining upon graduation. As well all members automatically receive free issues of the PEO Magazine. This is a fun job that involves working with people from other schools both on a provincial and national level. Its been a great year and I wish the best of luck to the VP External for 2001-2002. Keep Smiling, and Remember:

"Shoot for the moon. Even if you miss, you'll land among the stars." - Les Brown

## VP Internal

*Althea Barthos*

## A DAY IN THE LIFE OF THE VP INTERNAL

01. Run into school to go (late) to class.
02. En-route to class, get waylaid by miscellaneous Eng Soc business.
03. Miss class.
04. Repeat steps 1-3.
05. Set a date for a meeting.
06. Book a room for a meeting.
07. E-mail people about the meeting.
08. Make up the agenda for the meeting.
09. Argue about the agenda for the meeting.
10. Type up the minutes of the last meeting.
11. Have a meeting.
12. Go outside for some "air".
13. Antagonize the Dean, the President, and the EngCom "enforcers".
14. Pleasantly request the Faculty build some rooms for the Engineering Society. Like, last month.
15. Deploy a crew of pirates to a distant (French-speaking) shore.
16. Go outside for some air.
17. Repeat step 12.





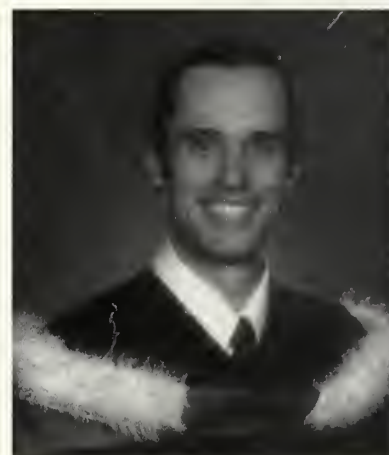
## VP Activities

### Paul Graham

Ok, so what exactly does the VP-Activities do? Well, the obvious answer is Orientation. Things started rolling approximately the day after I was elected with putting up silly posters. It pretty much went down hill from there. Many long meetings were held during the summer with the promise of coveralls that didn't end up coming in until the end of August. A special thanks to all the people out there who volunteered their time and sanity for the sake of F!rosh week. I won't list you all here, but you know who you are. Some highlights: HHF leedurz trip, Bnad wake-up, Con-hall welcome, Water-fight, Downtown walk-around, the Gumby speech, TPT Tutorials, TPT, Charity event (thanks to Rebecca for organizing this), F!rosh nite (at Fort York... Biggest F! nite ever with attendance by Guelph and McMaster Engineers along with over 3000 other people. Huge thanks to Tim for pulling that off), Scavenger Hunt, and lets not forget the highlight of orientation... THE RECOVERY OF THE GREASEPOLE! Almost overshadowing everything was the return of the legendary Queen's Grease pole. It first saw U of T property (Hart House Farm) at approximately 11:45 pm on September 9, 2000. I, of course, know nothing about this and am "shocked" and "appalled" that this occurred during my term as VP-Activities.

In other news... Special thanks to our Blue and Gold Chair, Matt Staikos, for reviving the Bed races, and organizing many well-attended events. Godiva week was great and is highlighted in other places in this book. Thanks also to our Social Committee Chair, Kirsten Koehl, and her tireless efforts for Cannon ball. Mad props go out to the LGMB and their stellar levels of SKULE™ spirit. You guys are doing an amazing job... keep up the good work.

And now for a personal note... some things I have learnt in the first 8 months of my term. People will eat more than you plan for, a 30' pole doesn't fit into a 16' truck. 750 F!rosh plus leedurz make one ugly traffic jam, (somebody will call the police, and no, I do not know who's in charge), 3<sup>rd</sup> year MEK will suck the life right out of you, Better Futures Canada will suck up your spare time, and finally, never forget... Engineers Rule The World.



## VP Finance

### Chris Davis

## Office Administrator

### John Wheeler

Well, I can't believe that another SKULE™ book issue is upon me, and of course this means that another convocation is also near. I would like to congratulate all the students who are graduating and moving on to bigger and better things in life. Yes, there is life after U of T. Good luck in all your future endeavours. Year 2000-2001 has seen many changes around the University. We got a new President: a heartfelt welcome to President Biergeneau. Eng Soc moved its offices. Orientation was a blast (as usual)! Godiva week was full of fun and frivolity and WE GOT POLE! Yea! (Sucks to be Queens). Anyway, have a great summer, and see you in the fall.





## Blue & Gold

*Matthew Staikos*



It has been a great year for the Blue & Gold Committee (I think - it's not even half done yet). Here is a list of things we did: 1) Transformed the atrium into kitchen stadium, 2) Ran a cool mystery bus tour to Queen's (got pole?), 3) Built a small scale, ride-able train, 4) Drank seven cases of beer while building the train, 5) Raised a lot of money for charity by dying our hair blue & gold. Here is a list of things we didn't do: 1) Leave a man in jail in the field, 2) Smash a car in the heat of a bed race, 3) Run a common room relay race.

I want to send out a thank-you to everyone who helped out on the committee this year - especially, a big thank-you to Kelly Donovan (Sub-Chair) and Ian Roberts. Without their help this year could not have been so great!

Cheers!

## Communications

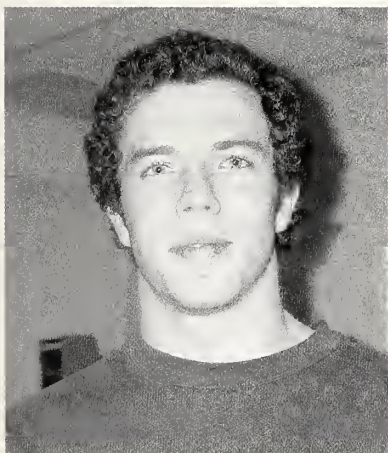
*Erin Barkel*



With the Eng Soc move came a new beginning. In the midst of all the change I took some time out to visit the Archives. It was amazing to see how much things have changed since the beginning of SKULE™. We're a more diverse community than ever before with an increasing number of opportunities available to us. It was also interesting to see how many things have not: Professors, LGMB, Chariot race, KABOOM! In the clutter of memorabilia I found letters from the class of 4T3 who still remain in active correspondence and have regular reunions. The class of 4T3 demonstrates how SKULE™ Mates are indeed friends for life. I hope that you will look back on the publications of this year with fondness and remember to keep in touch with those who made your time at SKULE™ truly memorable. PS- Smiles to Dave Perry for all of his help with the move, and to Matt Parker for being the world's best authoritarian Sys. Admin.

## EFCR

*Ashley Morton*



For all those who wonder, the EFCR is the person responsible for representing student voices at the faculty level and for coordinating the actions of the Faculty Class Reps. This year was great, with many professors commenting that student participation was stronger, and their contributions more valuable. I have high hopes for the rest of the year, including publishing an anti-calendar, as well as forcing student input to be heard in all aspects of the governance of our faculty, including admissions.

In general, the faculty seems to be moving in a positive direction with its flexible curriculum ideas and recognition of the need for student involvement. Thanks go out especially to the Faculty Reps, who worked very hard this year. I'll see you all in two years, when I'm back here again! Cheers!





## Fourth Year

### Francisca Orgundele

On behalf of the 2000/01 Fourth Year Committee, I would like to wish all the graduates from the Class of 0T1 the very best and good luck in everything you do with yourselves after graduation. Thanks for making GradBall so successful and I hope you can take with you many great memories from the evening. Thanks to the Fourth Year Committee (you know who you are) and everyone who helped us out. Nothing could have happened without you. Well, I think all that needs to be said has been said.

It's been four long years and you've worked hard for all of them so wear those Iron Rings proudly!

Good Luck!

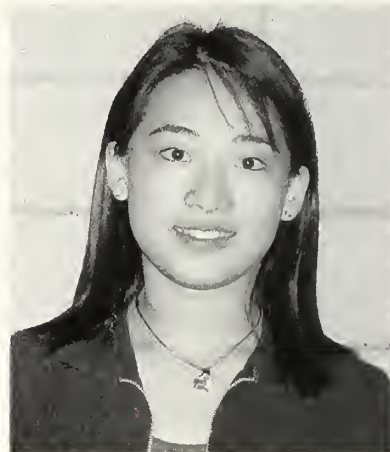


## High School Liason

### Josephine Chen

Here is the end of another successful year for the High School Liaison Committee. Throughout this year, we took part in many informative and fun events, such as U of T Day / Open House, March Break Tour, just to name a few. Thanks to many of you who have jumped in and got involved in these activities. Hope you all had great time.

Keep your eyes open for the upcoming SKULE™ Daze in May!



## Social Committee

### Kirsten Koehl

So the end of the year has arrived, and I have to admit I had a lot of fun!

Oktoberfest was an experience to remember! I would like to give a special thanks to Madga for volunteering/sacrificing herself to represent U of T by stuffing Sauerkraut down the pants of a Guelph Male, who by the way, wasn't wearing underwear!

For all of the hard work and many hours in the Eng Soc office making phone calls (which I'm sure all of you witnessed and made fun of me for), Cannonball was a great success! I hope everyone enjoyed themselves.

Thanks to all of those who helped out, and best of luck to everyone in the future! Don't forget to have fun, and live life to the fullest!





## Student Issues

*Rebecca Feldman*

The Committee this year has attempted to build on the previous year's success. As I'm writing this I can see that we are off to a pretty good start. So far we have already had the (now infamous) SICWAC to kick off the year, as well as two Blood Donor Clinics at SKULE™ and we have participated in the Terry Fox Run as volunteers. Looking into 2001 we have a Date Auction, Multicultural week, and a 3-on-3 Charity Basketball Tournament in the works, and big projects to harness the potential of the 3000 people in SKULE™ to help the community.

Thank you to Patricia, Gagan and all those people who showed up regularly to meetings and events.



## Committees & Appointed Positions

### Committees

Employment Committee  
SAC

John Li  
Christina Holmes, Matt Lenner, Paul Graham

### Appointed Positions

Cannon Editors  
Stores Managers  
SUDS Manager

John & Mary Rebello  
Jennifer Hartnel & Tami Wilkins  
Rob Siklos

APPOINTED  
POSITIONS

## Archivist

*John Craig*

What, one might wonder, is there really to say about the Archivist? I keep track of the records and various other significant paraphernalia attached to Eng Soc and public student life in general. Making sure, essentially, that stuff doesn't get lost or wrecked, etc. I also maintain relations with Robart's where the official archives of all the faculties and student bodies are kept. It is also a great position to hold if you wish to find out about a lot of the history of the society and keeps you involved in SKULE™ life.

This year the only thing to really report of note would be the difficulty experienced with moving the archives from the old Eng Soc location to the new, mostly due to a lack of space in the new area. This was eventually taken care of with a 'new' filing cabinet and the surrendering of a bunch of older photographs and duplicate material to the University archives. Anyway, gotta split and write a few more reports so Peace, I'm outta here.





## Computer SysAdmin

**Matt Parker**

Aside from the big move (into our spacious new lab), it was a relatively quiet year maintaining the computers in EngCom. And other than the occasional run-in with a flying carton of chocolate milk, our new systems are still in relatively good shape. Thanks to all those who didn't eat in the lab (both of you) and everyone who was involved in the Great EngCom Sign fest.



## Darkroom Manager

**Mi Li Ng**

Amidst the move this year, the darkroom got lost in the shuffle. I apologize to those who wanted to learn more about developing and printing pictures. Darkroom work has always been a low-key and obscure passion for a few trolls at SKULE™, and this year we hoped to share this with more students. Unfortunately, plans do not always pan out as expected and we have to do the best that we can. The joy of the darkroom may yet become extinct in the hallways of SKULE™, but I have my fingers crossed.



## EAA Magda Wierus

Hello out there to all the SKULE™ men and women who have participated this year in an outstanding year for SKULE™ athletics. Our athletes have done amazing work, and will be dutifully recognized at our annual athletic banquet, the S-dance. Congratulations to all the teams on a superb season!

This year, Engineering Athletics Association has increased activity with new groups such as the Outer's Club, and the Rock Climbing Club. We've spiced up weekends with different tournaments, and we're very proud to see many of our engineers out on varsity teams. The EAA office switched locations this year, and now offers office hours everyday from 12-2pm, thanks to the officers who donate their time to keep us accessible to the SKULE™ populous. I'd like to thank my cabinet this year for an outstanding performance, and I hope to see everyone out next year contributing to SKULE™ sport and spirit.





## Handbook Editor

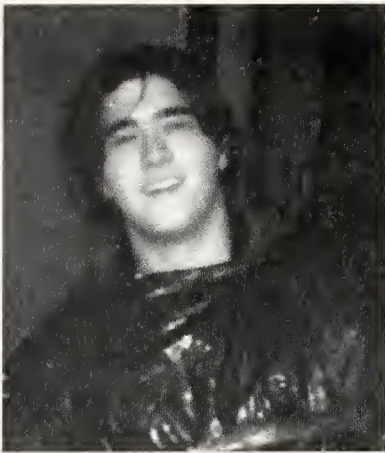
### Angelo Gentile & Mathew Szeto

Without a doubt, this was the most elaborate Flrosh Handbook ever! It took a lot of blood, sweat, and tears subsidized food. In the end though, it was all worth it. Thanks to our wise and learned layout editurd, Matt Lenner, our head writer, Sara Vossoughi, and especially to my co-editurd, Mat Szeto.

"Alien" Co-Editurd

MOST COMPLICATED HANDBOOK EVER! We decided to pick a written theme instead of a purely stylistic theme this year – something that has never been done. It was deep, complicated, took two months of my life, and will probably never be fully understood, but it was great fun – and that's all that matters.

"Human" Co-Editurd



## NEST

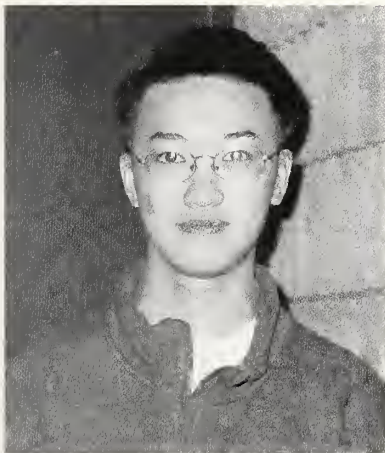
### Elmer Ting

Before you start thinking of a bird's nest or wondering why the birds would need a Director, NEST is the Network of Engineering Student Tutors. NEST is a fairly new program, established in January 2000 as a service to engineering students. NEST is a web-based service that matches students in need of tutoring to tutors who can provide it.

The number of students who benefit from NEST, whether as a tutor or tutee is a measure of its success. To this end, I have promoted NEST to engineering students, improved the layout of the website and worked to increase the number of courses and subjects that are offered by encouraging new tutors to share their expertise.

Appreciation is extended to the NEST tutors. Keep in mind that everything is hard before it becomes easy.

[www.ecf.utoronto.ca/~profdev/NEST.htm](http://www.ecf.utoronto.ca/~profdev/NEST.htm)

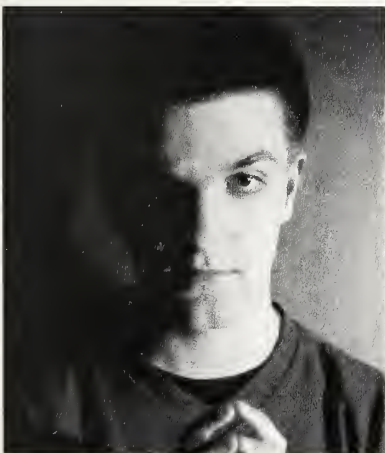


## SKULE™ Nite Producer

### Glenn Hauck

Engineers need to have fun. This goes beyond beer and pizza, although those are good too. One of the ways they do this is to participate in SKULE™Nite, the Annual Engineering Musical Comedy Revue. SKULE™Nite has been touted by many Earthlings as the best show on U of T campus—with singing, dancing, comedy, amazing technical feats... the list goes on. The finished product (after all the hard work) is staged at Hart House Theatre just when you need to take a break from all that SKULE™ work. This coming year has been given the oh-so-appropriate title of "SKULE™Nite 2001 — A Space Comedy". Yah, like those Earthlings know anything about space. More detailed information and pictures from past years shows can be found on the Internet, this magical thing that the weak earthling engineers cannot seem to live without, at [www.skulenite.skule.ca](http://www.skulenite.skule.ca).

To infinity, and beyond! (Silly Flrosh. You can't go \*beyond\* infinity.)





## Speaker

**Zoe Baldwin**

My first experience at being speaker has certainly been a great one. Though the bnad (and a few other people who shall remain nameless) did their best to be disruptive, all in all the meetings were fairly orderly. I also had the help of Ashley and Matt Lenner who sometimes knew the rules better than I did and helped me out a couple of times. Thanks to everyone for being (in the end) genuinely respectful of other people's speaking time. I couldn't have done my job if nobody had listened to me!

*"I speak therefore I am"*



## Toike Editor

**David Perry**

Man, but it's been a blast! The Toike Oike has been very successful this year. People tell me how hilarious they think the Toike has been. I wish I could take the credit, but the truth is better: people are finally realizing that you get out of SKULE™ what you put into it, and have been contributing to the Toike. What content shortage? I've run out of space in every issue! Thank you all for your help, content and support, and I hope that with your help the Toike stays strong for many years to come!

- The Toike Guy



## Website Coordinator

**Dave Caputo & Andrew Overholt**

It was a stormy day in April 2000 when we were informed we had been chosen to be the Eng Soc Co-Webmasters for 0T0 - 0T1. We were ambitious (stupid F!rosh that we were), so we decided to build a completely new site from the ground up. Many summer days drifted into summer nights as we struggled with content and design. The first term of SKULE™ went by and few people even knew about the site. But now SKULE™'s online presence is felt around the world and our IPO was extremely successful! But alas, we digress. Seriously though, we think that our work has been successful and a solid base has been formed for future Webmasters.











# Chief Attiliator

## Matthew Staikos

The Chief Attiliator is charged with the responsibility of protecting the Mighty SKULE™ Cannon from the thieving hands of artsies and similar ilk. It is traditional for the Chief Attiliator to reflect on some of the year's more memorable events. This year certainly had its share:

-  Flrosh Night at Fort York
-  BNAD Wakeup – a little bit of insanity to start the year
-  Queen's TV video – silly Queen's people think it's a smart idea to stand looking down the barrel of a loaded Cannon
-  Concrete Canoe in Kingston – ah, road trips ... always fun
-  AIDS/Cancer walks – Toronto's official race starter?
-  Late night excursion to Clark Hall Pub

And of course, Cannonball and Gradball! Special thanks to the men and women who helped guard the Cannon at those events.

This year also saw the addition of a piece of the grease pole to the Chief Attiliator's belt. May this be a reminder of our superiority and of the importance of protecting our mascot – The Mighty SKULE™ Cannon! It has been an incredible year and it was my honour to serve you as Chief Attiliator. I would like to thank all the Cannon Guards for helping to keep the Cannon safe for yet another year. The Mighty SKULE™ Cannon is your symbol!

Matthew Staikos  
Chief Attiliator 2000-2001

HONOUR IT!  
RESPECT IT!  
PROTECT IT!

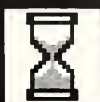






ads

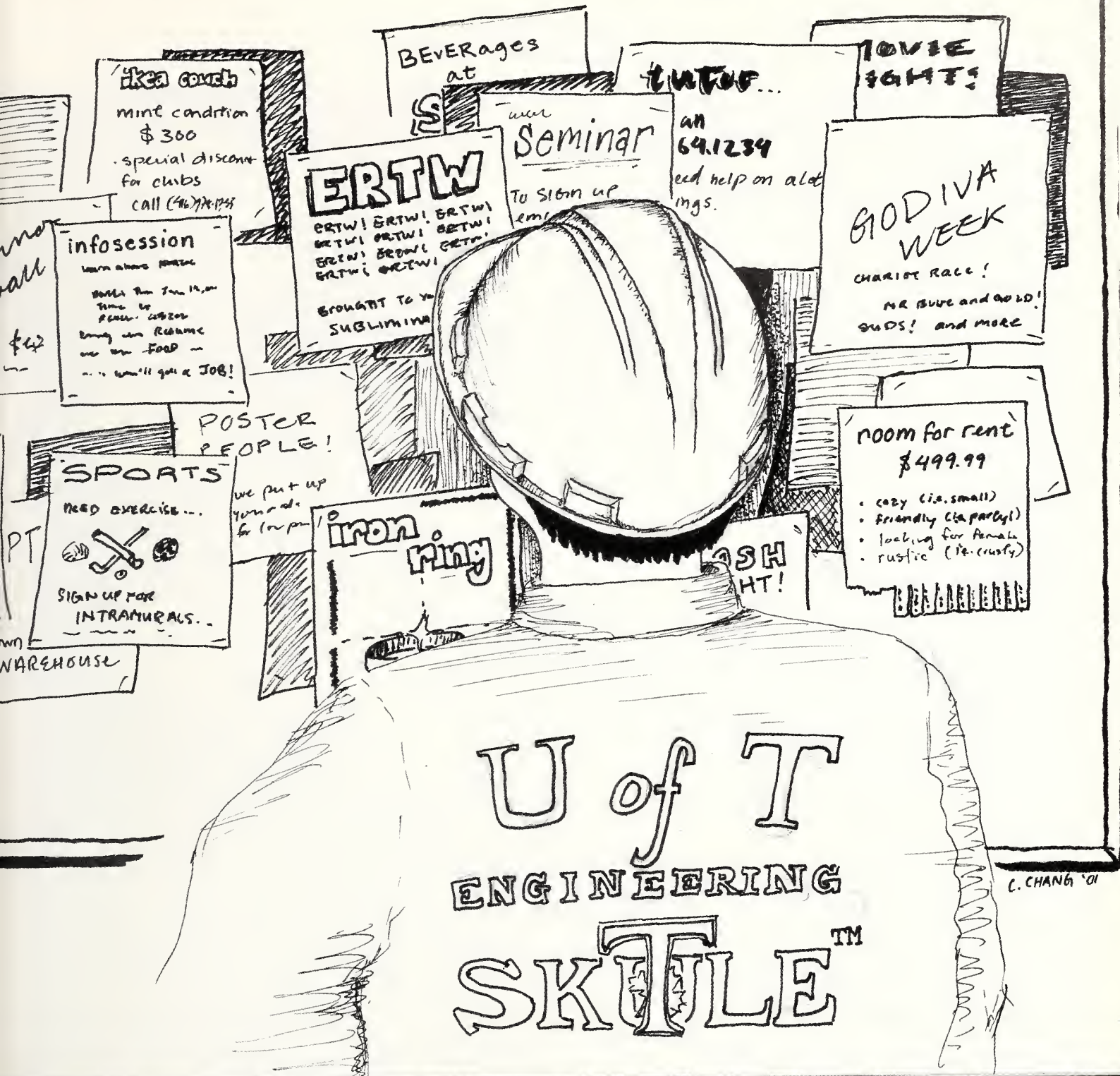
It is interesting to note how the ads reflect the current situation in our world of engineering. Technology drives our profession, and pushes it to new and exciting boundaries. Only a decade ago, something called the Internet was just taking shape. Most of the technology we use now was invented practically yesterday on the scale of all time, although it may have well been manufactured yesterday. Yet, the pace never fails to



U of T Engineering

• 162 •





let up. Each discipline is busy incorporating new concepts into their curriculums, in order to best ready their students for the brave new world.

Think, one day as a graduate of your distinguished program, you may find yourself being pursued by any one of these fine companies. So consider this a glimpse into the immediate future. We cannot all be University students however, no matter

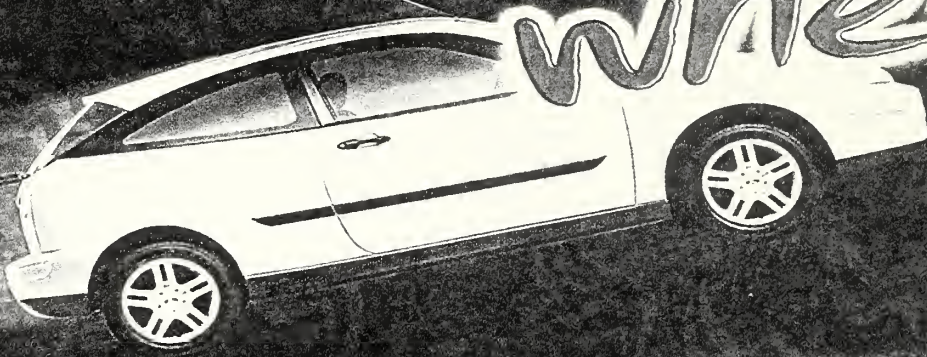
how fun that may seem. Real life shall ensue one day, and we shall all be absorbed into the work force. The only hope left is that as a graduate of SKULE™, your spirit and enthusiasm for life shall be unique and unhindered.







Get the  
**KNOWLEDGE**  
 use power  
 the Drive the  
**wheels!**



expectmore

You've got your marks. Now, as a graduate, you could earn a **\$1,000 rebate** from the purchase or lease of a new Ford or Lincoln product! Or get a **\$500 rebate** on any Ford Quality Certified pre-owned vehicle. For qualification details visit our website at **www.ford.ca/grad**, or call **1-800-565-FORD** or drop by your local retailer.





Don't just keep up with the industry.



# DEFINE IT.

*SINCE ARRIVING ON THE SCENE IN 1985, ATI TECHNOLOGIES INC. HAS TAKEN THE 3D GRAPHICS AND MULTIMEDIA INDUSTRY BY STORM. We're the world's largest and most innovative supplier of graphics technology, shipping more graphics chips and add-in boards than anyone else. Our market leadership stems from our core competency – the ability to design, manufacture, and distribute leading-edge visual acceleration technology to computer and consumer markets faster and more cost-effectively than our competitors.*

*Our people are some of the top professionals around. Imagine working alongside some of the best minds in the industry, on some of the most exciting projects. At ATI, you'll get to do it all. Again, and again, and again. Phenomenal growth has led to the following opportunities for innovators who thrive on challenge and want to change the face of graphics technology.*

## Hardware Engineers

ASIC, IC Physical Layout  
Graphics • Multimedia • Modelling  
PCB and Test Designers

## Software Engineers

Drivers • BIOS • Test  
Apple S/W Engineers/Architects  
Video Acceleration  
Multimedia Applications

## Analysts

Pricing • Financial

## Marketing

Customer/Technical Service Representatives

## Management & Administration

Program Managers • Project Team Leaders  
Product Managers – Workstations & Mainstream  
Desktop Components • R&D Project Coordinator

If you're highly creative and have what it takes to revolutionize the 3D graphics and multimedia industry, there's a spot for you on the ATI team.



For more info, or to apply online, go to

[www.ati.com/jobs](http://www.ati.com/jobs)

© 2000, ATI Technologies Inc.







## Get more with the world's Power and Control specialist

Schneider Electric is a worldwide leader in the electrical industry. From electrical distribution and industrial control to automation products, systems and services, we provide solutions to customers in countries around the world.

Visit us at:  
[www.schneider-electric.ca](http://www.schneider-electric.ca)  
 Corporate Office 19 Waterman Avenue,  
 Toronto, Ontario M4B 1Y2

**Schneider**  
 **Electric**

With over 1000 multi-disciplined staff on five continents, Acres offers life-cycle solutions to: public utilities, private developers, natural resource and industrial companies, governments and international financing institutions.

- Power
- Transportation and Infrastructure
- Mining and Heavy Industrial



**Acres International**  
 Toronto.Oakville.Niagara Falls  
[www.acres.com](http://www.acres.com)



## TOMORROW'S COMMUNICATION TECHNOLOGIES TODAY

Innovative. Fast-paced. Exciting. Dynamic.  
 This is the environment waiting for you at COM DEV.

COM DEV is a leading global-designer and manufacturer of wireless communications systems and subsystems. For over 25 years, we've been producing state-of-the-art wireless and space communications products.



And if you're an energetic, hard-working and talented recent grad or experienced professional, we want to talk to you.

COM DEV: the brightest minds in wireless and space developing tomorrow's communication technologies today.



Visit our website at: [www.comdev.ca](http://www.comdev.ca)  
 Send resume to: [spacetechnologies@comdev.ca](mailto:spacetechnologies@comdev.ca)

COM DEV SPACE 156 Sheldon Drive Cambridge, Ontario N1R 7H6 Tel: 519.622.2300 Fax: 519.622.5543	COM DEV WIRELESS 2435 N. Central Expwy. Richardson, TX 75080 Tel: 972.231.4979 Fax: 972.231.7576	COM DEV WIRELESS 328 Urquhart Ave. Moncton, New Brunswick E1H 2R6 Tel: 819.776.1265 Fax: 819.776.3896
---	---	--



**ST. LAWRENCE CEMENT**

A leading producer and supplier of products and services for the construction industry:

Portland Cement	Road Construction
Blended Cement	Ready Mixed Concrete
Masonry Cement	Concrete Block
Portland/Lime	Aggregates
Microfine Cement	Asphalt
Slag Cement	Fuel Oil

**LEADING  
 BY BUILDING VALUE  
 FOR YOU!**

St. Lawrence Cement Inc.  
 2391 Lakeshore Road West, Mississauga, ON L5J 1K1  
 Tel (905) 822-1653 Fax (905) 822-1792



**U of T Engineering**  
 • 166 •





*Meridian Technologies Inc. is a Canadian company producing magnesium and aluminium high-pressure die castings for the automotive industry in North America and Europe*

- *On the leading edge of die casting technology*
- *Providing opportunities for growth and challenge to co-op engineering students and graduates*
- *Facilities in Canada (Long Sault, Scarborough, Strathroy and Wallaceburg, Ontario), Italy (Verres, Aosta) and the US (Eaton Rapids, Michigan)*

***Congratulations and Best Wishes To You All!***

*For further information on engineering opportunities, please contact:*

*Willi Kammerer, Director of Human Resources*

*Meridian Technologies Inc., 2 St. Clair Avenue West, Suite 1700, Toronto, ON M4V 1L5*

*Tel: 416-922-2070, ext. 222 Fax: 416-922-4282 e-mail: [wkammerer@mni.ca](mailto:wkammerer@mni.ca)*

## **SIEMENS Westinghouse**

Two of the world's leading names in energy are now united! Siemens and Westinghouse Power Generation have combined to form Siemens Westinghouse Inc. Together, these two industry leaders can now provide customers with the most comprehensive array of power plant equipment and services in the world. The Siemens Westinghouse facility, located in Hamilton, provides gas and steam turbines for customers around the world. We currently have challenging opportunities for:

### **MECHANICAL AND ELECTRICAL FIELD SERVICE ENGINEERS**

to provide competent technical field assistance and on-site project management to customers, contractors, and Siemens Westinghouse personnel with the installation, mechanical commissioning, start-up, operation, overhaul inspection, and servicing of gas and steam turbines, generators and associated auxiliary equipment, at a customer locations worldwide. Responsibilities also include monitoring and meeting field project costs, schedule and profitability goals.

*If you are interested in a Career in Field Service, please forward your résumé to the following address:*

Siemens Westinghouse Inc.  
A Siemens Company  
30 Milton Avenue  
P.O. Box 2510  
Hamilton, Ontario L8N 3K2

# **P.Eng.**

***An enduring symbol of excellence  
in a rapidly changing world.***

You've  
taken your  
first step  
toward a career  
in engineering.  
Now connect with  
your profession.

Visit our new Student  
Membership Program website at  
[www.engineeringstudents.peo.on.ca](http://www.engineeringstudents.peo.on.ca),  
or contact Professional Engineers Ontario at  
(416) 224-1100 or 1-800-339-3716.



**Professional Engineers  
Ontario**

***Regulating the  
profession  
Serving the  
public***







**Looking for a career opportunity in engineering? Une carrière en génie vous intéresse?**

AECL leads Canada's nuclear export business. Principal work locations are at Mississauga and Chalk River, Ontario with opportunities for assignments at operating stations and construction sites in Canada and around the world.

Our engineering activities centre on process systems, equipment, mechanical, control, instrumentation and electrical design, human factors and civil engineering, and licensing.

We would like to hear from you. Please send us your resume by e-mail: [recruit@aecl.ca](mailto:recruit@aecl.ca)

EACL est le chef de file canadien des exportations dans le domaine nucléaire. Ses principaux établissements sont situés à Mississauga et à Chalk River, en Ontario, et il existe des possibilités d'affectation à des centrales en exploitation ou à des chantiers de construction au Canada et dans le monde.

Nos activités techniques sont très variées : circuits de procédé, équipement, conception mécanique, contrôle-commande, instrumentation et conception électrique, fiabilité humaine, génie civil et permis.

Nous aimerions vous connaître. Faites-nous parvenir votre curriculum vitae par courrier électronique (adresse : [recruit@aecl.ca](mailto:recruit@aecl.ca)).



**AECL**  
Atomic Energy  
of Canada Limited

**EACL**  
Énergie atomique  
du Canada limitée

Canada



U of T Engineering  
• 168 •



# Moving your career on track

*CN's University Recruitment Program  
will put you on the career track of one  
of North America's largest industries.*

**E**ach year, Canadian National selects some of the best and brightest graduates from Canada and the United States for this special program designed to develop CN's future leaders.

During the two-year program, you will be assigned to strategic initiatives to gain exposure to CN's business strategies and operating processes. You will learn the business while earning a competitive salary and gaining the valuable experience you need to launch your career and contribute to CN's future success.

To request a brochure contact:

University Recruitment  
**Canadian National**

Human Resources

Floor 7

935 de La Gauchetière St. W.

Montreal, Quebec

H3B 2M9

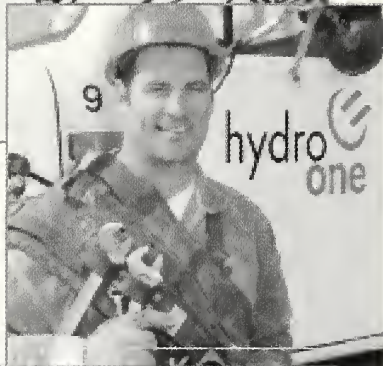
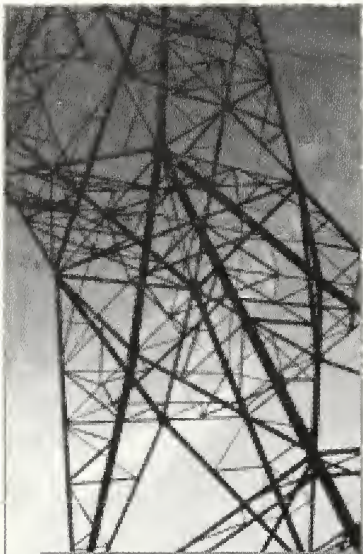
E-mail: [jobs@cn.ca](mailto:jobs@cn.ca)

[www.cn.ca](http://www.cn.ca)





# Connecting at the speed of life™



Built on the strengths of Ontario Hydro, our new name Hydro One captures the nature of the essential services we provide and the lifelines we maintain to our communities. With approximately \$9 billion worth of assets and 4200 full-time employees, Hydro One operates one of the largest transmission and distribution systems in North America. We are involved in electricity transmission and distribution, telecom and energy services. Our family includes Hydro One Networks, Hydro One Remote Communities, Hydro One Markets, Hydro One Telecom and Ontario Hydro Energy Inc.

To connect with a future at Hydro One you should be a graduate of Engineering, Computer Science or a related Business discipline.

Find out more about employment opportunities with the company that is connecting at the speed of life. You can apply through our Web site or through your campus career centre. Hydro One hires summer and co-op work term students.







Canadian Nuclear  
Safety Commission

Commission canadienne  
de sûreté nucléaire

## A career with a vision Une carrière et une vision



On May 31, 2000, the Atomic Energy Control Board became the Canadian Nuclear Safety Commission (CNSC). The CNSC regulates the use of nuclear energy and materials to protect health, safety, security and the environment and to respect Canada's international commitments on the peaceful use of nuclear energy.

To learn about career opportunities or for more information, please visit our web site at:

[www.nuclearsafety.gc.ca](http://www.nuclearsafety.gc.ca)  
under the section "What's new"

Le 31 mai 2000, la Commission de contrôle de l'énergie atomique est devenue la Commission canadienne de sûreté nucléaire (CCSN). La CCSN réglemente l'utilisation de l'énergie et des matières nucléaires afin de protéger la santé, la sûreté, la sécurité et l'environnement et de respecter les engagements internationaux du Canada à l'égard de l'utilisation pacifique de l'énergie nucléaire.

Pour en savoir davantage au sujet des carrières qui s'offrent à vous ou pour plus de renseignements, visitez notre site Web à :

[www.suretenucleaire.gc.ca](http://www.suretenucleaire.gc.ca)  
sous la rubrique « Quoi de neuf »

Canada

### THE OPPORTUNITY TO WORK WITH LEADING-EDGE TECHNOLOGY.

### A CHANCE TO GET YOUR FOOT IN THE DOOR OF AN INDUSTRY-LEADING COMPANY.

#### AN ENVIRONMENT THAT FOCUSES ON FUN.

What more could you ask for? How about summer barbeques, movie nights, a relaxed dress code and social outings. These are just some of the things you can expect from Castek – because we believe a fun environment is a creative one. It's worked for us so far. Since 1990, we've been delivering breakthrough competitive advantage to our customers, dramatically improving the way business software is built. When it comes to reuse and object- and component-based development, we've made a name for ourselves as a company that is based in innovation, and driven by vision.

visit us

e-mail us

write us

phone us

fax us

[www.castek.com](http://www.castek.com)

[gradjobs@castek.com](mailto:gradjobs@castek.com)

**Castek**

221 Front St. E.  
Toronto, ON M5A 1E8

(416) 777-2550

(416) 777-1726



**CASTEK®**

Putting the Future Together™







SHAPING THE FUTURE

Alcan Aluminium Limited  
(University Recruitment)  
1188 Sherbrooke Street, W.  
Montreal, Quebec  
H3A 3G2

*Best Wishes for the  
upcoming year*



**EXCO**

**Exco Engineering**

1314 Ringwell Drive, Newmarket, ON L3Y 7V1



- Applications Engineers
- IC Design Engineers
- Product Definition Specialists

Gennum Corporation is a Canadian high tech company which designs, manufactures and markets electronic components, primarily silicon integrated circuits (IC's) and thick film hybrid circuits, for specialized applications in the information world.

We provide superior quality video distribution and signal processing components for the professional video equipment market and low voltage and miniature audio components for the world hearing instrument market.



**GENNUM**  
CORPORATION

[www.gennum.com](http://www.gennum.com)

[career@gennum.com](mailto:career@gennum.com)



Founded in 1987, Genesis Microchip designs, develops and markets sophisticated, cost-effective digital video/graphic image-manipulation integrated circuit (IC) solutions. The company's series of video/graphic-processing ICs represent a breakthrough in full-motion, high-quality video/graphic scaling (shrink and zoom) and de-interlacing technologies.

A substantial number of digital video/graphic image-processing patents are issued or pending —part of a growing intellectual property portfolio which shows Genesis's strong technical expertise in the areas of algorithms, IC architectures, IC design and system design.

**Genesis Microchip Inc.**

165 Commerce Valley Dr. W  
Thornhill, ON, L3T 7V8

(905) 889 - 5400 tel • (905) 889 - 0035 fax

[www.genesis-microchip.com](http://www.genesis-microchip.com)



U of T Engineering

• 172 •



## We're looking for

**unique individuals**

CGI is the largest Canadian independent IT services firm and the fifth largest in North America with offices in the U.K. and a presence in more than 20 countries worldwide.

For career information, visit us at: [www.cig.ca](http://www.cig.ca)

ISO 9001 Certified



Experience the commitment

## *Congratulations Graduates*

"Making a World of  
Difference Together"



**DUFFERIN AGGREGATES**

3300 HWY #7, SUITE 400  
CONCORD, ON L4K 4M3

Tel: 905-761-7500 Fax: 905-761-7505

## Engineer your success @ GN Nettest

GNNettest, a global leader in the test and measurement of networks, gives you the unique opportunity to shape the future of communications.

You will join our leading team to help design and develop the most advanced testing solutions for today's complex networks, such as MPLS for IP quality of service, high-speed ATM, and the emerging technologies of multimedia over IP - allowing the integration of voice, video and data and using the latest industry standards.

As a global company operating in more than sixty countries, we offer one of the most diverse and challenging environments. You will develop your skills and enjoy working with some of the sharpest minds in the industry. You may also travel the world to meet developers and customers such as Nortel, AT&T, Ericsson or China Telecom.

Rise to the challenge and start your career with GN Nettest.

To learn more about your career opportunities, visit us today at [www.gnnettest.com](http://www.gnnettest.com)



## HATCH

**Engineers ♦ Consultants**

**Base Metals and Minerals  
Iron & Steel ♦ Project Management  
Construction Services  
Management Consulting  
Transportation Infrastructure  
Information Technologies**

**Worldwide Excellence**

Two-time Schreyer Award winner  
Sherritt Hydrometallurgy Award winner  
NASA Award winner  
Cleveland Engineering Excellence Award

**Thanks to our employees!**

**Sheridan Science and Technology Park  
2800 Speakman Drive  
Mississauga, Ontario ♦ L5K 2R7  
Tel: (905) 855-7600  
Fax: (905) 855-8270 ♦ [www.hatch.ca](http://www.hatch.ca)**



## PCL CONSTRUCTORS CANADA INC.

The PCL companies make up one of North America's largest general contracting organizations. Our Toronto district specializes in commercial institutional and civil projects of every magnitude.

We provide civil engineers the opportunity to grow with us as we tackle construction challenges throughout Canada and the United States.

In return for your commitment, we offer a competitive salary, an attractive benefits plan, an innovative work environment, and the opportunity to participate in share ownership.



CONSTRUCTION LEADERS

**PCL Constructors Canada Inc.**  
2085 Hurontario St., Suite 400,  
Mississauga, ON L5A 4G1  
Telephone: (905) 276-7600  
Fax: (905) 803-4525 Web: [www.pcl.com](http://www.pcl.com)



**SNC-LAVALIN**  
Engineers & Constructors

- Mining & Metallurgy
- Industrial
- Transportation
- Power
- Infrastructure

SNC-Lavalin is committed to attracting, maintaining and supporting our greatest resource:

skilled engineers, technical professionals and specialists to maintain our international leadership in our chosen fields.

**Toronto, Ontario**  
Tel: (416) 252-5311 Fax: (416) 252-7584  
[www.snc-lavalin.com](http://www.snc-lavalin.com)

**Vancouver ♦ Winnipeg ♦**  
**Toronto ♦ Sarnia ♦ Montreal ♦ Denver**  
**Santiago ♦ Lima ♦ London**  
**Perth ♦ Jakarta**

Member of the SNC-LAVALIN Group



**SLATER  
STEELS**

### Hamilton Specialty Bar Division (HSB)

HSB is a leading mini-mill serving global markets. Our engineering steels are used in the most demanding situations, including automotive, mining, forging and critical safety applications. As the first SBQ mini-mill in the world to receive QS 9000 certification and the first steel bar mill to receive Ford's prestigious Q1 Award, our commitment to quality is clear.

We congratulate McMaster Engineering Society for their contribution to the steel industry and encourage engineering students to consider exciting opportunities with Slater Steels.

**Slater Steels, Hamilton Specialty Bar Division**  
319 Sherman Avenue North, Hamilton, Ontario L8L 6N2  
905-549-4774-t 905-549-4652-f  
[www.slater.com](http://www.slater.com)



As we enter the New Millennium, high-tech skills and the ability to grow in a Global economy will be expected, not just a goal.

The electrical industry is changing rapidly. Today's customers require new products and services designed for a variety of electrical and electronic applications.

**Hammond Manufacturing-Transformer Group**, with its headquarters in Guelph, Ontario has established itself as one of the largest, most progressive manufacturers in North America of electrical magnetics. With

ISO9001 registered facilities located throughout Canada and the United States, Hammond produces products of increasing complexity utilizing the newest technologies and manufacturing methods.

To maintain this competitive edge in the market place, Hammond requires the best trained, dedicated and highest skilled resources.

**Hammond Manufacturing Co. Ltd.**  
595 Southgate Drive  
Guelph, Ontario N1G 3W6  
1-888-798-8882

Check out our WEB Site at '[www.hammondtran.com](http://www.hammondtran.com)'



U of T Engineering

• 174 •



## A Global Outlook Starts At Home

### What is NCR?

NCR Waterloo is part of a global company with a wide range of opportunities for those who thrive in an innovative atmosphere. Part of the Financial Solutions Division, NCR is successfully involved in the design development, manufacture and marketing of Payment Processing Solutions.

Our facility, the largest manufacturing entity in Waterloo, is recognized for specialized design and development of large scale item and image processing systems, including cheque processing equipment, automated teller machines (ATMs), item and payment processing software solutions.

### Why Join NCR?

We offer exciting work on the leading edge of item and payment processing technologies, competitive salaries and benefit packages. Creative technology people at NCR are given opportunities to work on leading edge applications and technologies such as database mining, advanced image processing, data security, internet based e-commerce, data warehousing, electromechanical and high speed digital design.

Flexible work hours and a casual atmosphere allow associates to advance their careers and individual lifestyle creating a healthy work/life balance. NCR is involved in advanced research with local schools and supports associate career development through its tuition refund programme.

### Forward Resume to:

NCR Canada Ltd., Human Resources  
580 Weber St. N., Waterloo, ON N2J 4G5



## SCIENTIFIC GLOBAL LEADERSHIP

**SCIEX** draws on global strength as part of MDS Inc., Canada's largest and most diversified health and life sciences company. With our strategic partner the Perkin-Elmer Corporation, we are supplying mass spectrometers to more than 60 countries worldwide. We actively promote innovation and creativity, and strongly believe that technology doesn't advance on its own – people advance it.

Exciting career opportunities are available in Scientific Research, Software Development, Electrical Engineering, Mechanical Engineering and Project Management. If you're interested in joining a leading edge organization where you'll explore new avenues in scientific instrumentation and technology, please contact us, and let us know about your background and experience.

**MDS SCIEX, Division of MDS Inc.,**

**71 Four Valley Dr., Concord, Ontario, Canada L4K 4V8**

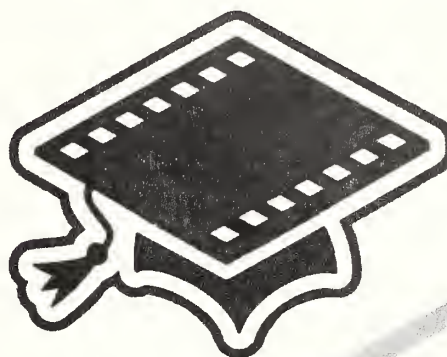
**Fax: (905) 660-2600. E-mail: [careers@sciex.com](mailto:careers@sciex.com)**

**MDS SCIEX**

*Science Advancing Health*

[www.mdsintl.com](http://www.mdsintl.com) / [www.pesciex.com](http://www.pesciex.com)

# IT'S ALL



## A MATTER OF DEGREE.

Congratulations  
on earning  
yours.



Kodak Canada Inc.

Manufacturing in Canada for the world.  
Visit us at [www.kodak.ca](http://www.kodak.ca)



## Allanson

INTERNATIONAL INC.

33 Cranfield Rd, Toronto Ontario M4B 3H2  
Phone: 416-755-1191 Fax: 416-752-6717  
[www.allanson.com](http://www.allanson.com)

Manufacturer of Neon Sign Transformers and High Output  
Ballasts, and neon testing and diagnostic equipment  
As well as oil heating transformers and ignitors.

## GSI Lumonics

Bringing quality to light... **GSI Lumonics** brings  
laser-based automated advanced manufacturing  
systems to leading industrial companies worldwide.  
Your future could be bright at **GSI Lumonics!**

105 Schneider Road,  
Kanata, Ontario K2K 1Y3

Apply online at [www.gsilumonics.com](http://www.gsilumonics.com)

Die Sets and Accessories  
Steel Plate and Blanchard Grinding



## Anchor Lamina Inc.

1200 Lakeshore Rd. E., Mississauga, Ontario L5E 1E9

**WINDSOR • CAMBRIDGE • TORONTO • MONTREAL**  
(ISO 9002) (ISO 9002) (ISO 9002)

**ALEX (AL) BIFFIS**  
Executive Vice-President

(905) 274-3448  
(800) 268-5230  
FAX: (905) 274-7303

*It's time to start living the life  
you've imagined.* ~ Henry James

At Babcock & Wilcox Canada, we believe  
that education is a lifelong pursuit. We  
wish you every success in yours.



Cambridge, Ontario



**Congratulations  
to all Grads!**

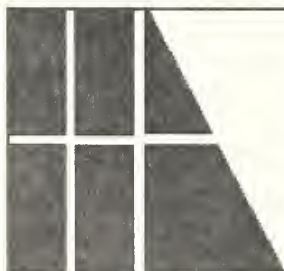
**Corrosion Service  
Company Limited**

369 Rimrock Road Downsview, ON

## DELCAN

A LEADING, INTERNATIONAL ENGINEERING,  
PLANNING & PROJECT MANAGEMENT FIRM WITH  
OFFICES ACROSS CANADA, IN THE US, THE  
CARIBBEAN AND OVERSEAS.

FOR MORE INFORMATION, VISIT OUR WEB SITE AT  
[www.delcan.com](http://www.delcan.com)



**H.H. Angus & Associates Ltd.**  
*Consulting Engineers*

1127 Leslie Street  
Don Mills, ON M3C 2J6  
Tel: 416-443-8200  
Tax: 416-443-8290

UNITED KINGDOM • LONDON  
USA • DALLAS, TEXAS



**Marshall  
Macklin  
Monaghan**

CONSULTING ENGINEERS • SURVEYORS • PLANNERS

80 Commerce Valley Drive East,  
Thornhill, Ontario L3T 7N4  
(905) 882-1100 Fax: (905) 882-0055  
E-mail: [mmm@mmm.ca](mailto:mmm@mmm.ca) Website: [www.mmm.ca](http://www.mmm.ca)



**U of T Engineering**  
• 176 •



## Careers @ uma

Opportunities for qualified candidates in:

**Project Management • Road & Rail Transportation • Bridges • Land Development & Planning • Municipal • Airports • Industrial Contracting**

UMA Group is continuing to build a diverse workforce. We offer competitive salaries and benefits, opportunities for learning and development, and a rewarding environment. Visit our website listed below for ongoing employment opportunities.

Mississauga (905) 238-0007

[www.umagroup.com](http://www.umagroup.com)

## WARDROP

The name for excellence, worldwide

*Wardrop is a multidisciplinary international consulting firm, specializing in the Engineering & Information Technology sectors.*

This is your opportunity to learn and excel ... your opportunity to join our dynamic team of professionals in the following areas:

- Automation
- Computer Science
- Chemical
- Civil/Structural
- Electrical
- E-Commerce
- Environmental
- Industrial
- Mechanical
- Nuclear
- Product Design
- Software

For more information, please visit our web site at:

**[www.wardrop.com](http://www.wardrop.com)**

E-mail: [studentjobs@wardrop.com](mailto:studentjobs@wardrop.com)

6725 Airport Road, 6th Floor, Mississauga, ON L4V 1V2  
Tel: (905) 673-3788 Fax: (905) 673-8007

## **Tembec**

A company of people  
building their own future.

**A COMPANY OF PEOPLE  
BUILDING THEIR OWN FUTURE.**

**P.O. Box 3000,  
TÉMISCAMING, QUEBEC JOZ  
3R0**

**TEL: 819-627-4226**



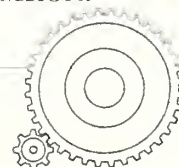
## **OMRON**

**A PROUD  
SPONSOR OF  
DALHOUSIE  
UNIVERSITY**

**GET YOUR COPY OF THE PRODUCT  
CATALOGUE COLLECTION. OMRON'S  
COMPLETE INDUSTRIAL AUTOMATION  
CATALOGUE ON CD ROM.**

**IT'S AVAILABLE FREE AT OUR WEB SITE  
OR BY CONTACTING OMRON.**

885 Milner Avenue, Toronto, ON. M1B 5V8  
Phone: (416) 286-6465 Fax: (416) 286-6648  
Web Site: <http://www.omron.ca>



**SKULE™book 2001**

**• 177 •**



At Schlumberger, we have an unofficial motto: Work hard, play hard. And as a Schlumberger Field Engineer with a recent degree in Engineering Applied Science, that is exactly what you can expect. Your reward is a lifestyle unlike any other on the planet; an aggressively structured career development plan with a benefits and compensation package to match.

recruiting@calgary.oilfield.slb.com  
www.slb.com

**Schlumberger**



**Congratulations  
to all Grads!**

**Corrosion Service  
Company Limited**

369 Rimrock Road Downsview, ON



ATLAS SPECIALTY STEELS  
A DIVISION OF ATLAS STEELS INC.



One Centre Street, P. O. Box 1000, Welland, Ontario L3B 5R7  
Phone (905) 735-5661, Fax (905) 735-7282  
<http://www.atlassteels.com>

Producers of Stainless Steels, VAR Steels, Tool Steels,  
Mining Steels and Engineering Alloy Steels



SLATER  
STEELS



**Blue Circle  
CEMENT**

**Count on us**

*Proud Suppliers of Quality  
Portland and Masonry Cements*

55 Industrial Street, 4th Floor  
Toronto, Ontario M4G 3W9  
(416) 696-4411

## Honda of Canada Mfg.

At Honda, we welcome and strategically develop the ideas and input of our people. Honda of Canada Mfg. is located in Alliston, a 45-minute drive north of Toronto. We enjoy a unique working environment with a highly motivated team.

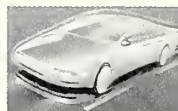
Periodically, Honda of Canada Mfg. has co-op and permanent positions for engineers, primarily in the fields of mechanical and electrical engineering.

You are invited to forward your resume to Associate Services, Honda of Canada Mfg. P.O. Box 5000, Alliston, Ontario. L9R 1A2, quoting our file #UGR-0100.

*We thank all applicants in advance but advise that only those under consideration will be contacted. No phone calls please. Principals only please.*



### Budd Canada Inc.



Budd Canada Inc., a wholly owned subsidiary of ThyssenKrupp AG, manufactures automotive bumpers, frames and chassis components for global markets where our only constant is change.

We empower our employees to lead in technology, team concepts and to develop manufacturing techniques that will meet or exceed our Customers' expectations of quality, cost and delivery.

Our most recent challenge is the integration of the very latest in hydroforming, laser cutting and e-coat technologies in our production of current model SUV's for one of our O.E.M. customers. Our team is looking for dynamic and motivated leaders to help us meet the challenge of emerging technologies, to anticipate change, and to play an integral role in our commitment to world-class Products and Services.

If you are a leader interested in participating in our environment please contact our Human Resources Department at:

Budd Canada Inc.  
1011 Homer Watson Blvd.  
Kitchener, Ontario  
N2C 1H8



U of T Engineering

• 178 •



## interautomation

Schenck Pegasus Group

IS PLEASED TO SUPPORT  
THE FACULTY OF ENGINEERING  
OF THE UNIVERSITY OF TORONTO

Interautomation is a Canadian-based designer and developer of state-of-the-art test systems for the global automotive industry. Our systems are used by engineers in the laboratories of the major automotive manufacturers in the development and testing of the latest vehicles and their components.

**Interautomation Inc.**  
1115 North Service Rd. W.  
Oakville, Ontario  
L6M 1N1

come **GROW** with us

Giffels is a full-service, employee-owned, consulting and contracting organization offering architectural, engineering, management and construction services worldwide.

In business for over 50 years, we continue to be proud of our dedicated staff of 500 professionals.

Our ability to attract and retain competent and exciting staff demonstrates our commitment to company values and our success in winning a wide variety of innovative work.

If you picture yourself in a career that is both challenging and interesting, contact Human Resources.

Giffels

TEL: 416-675-5950  
FAX: 416-675-4620  
E-MAIL: [info@giffels.com](mailto:info@giffels.com)  
WEB: [www.giffels.com](http://www.giffels.com)

# Giffels

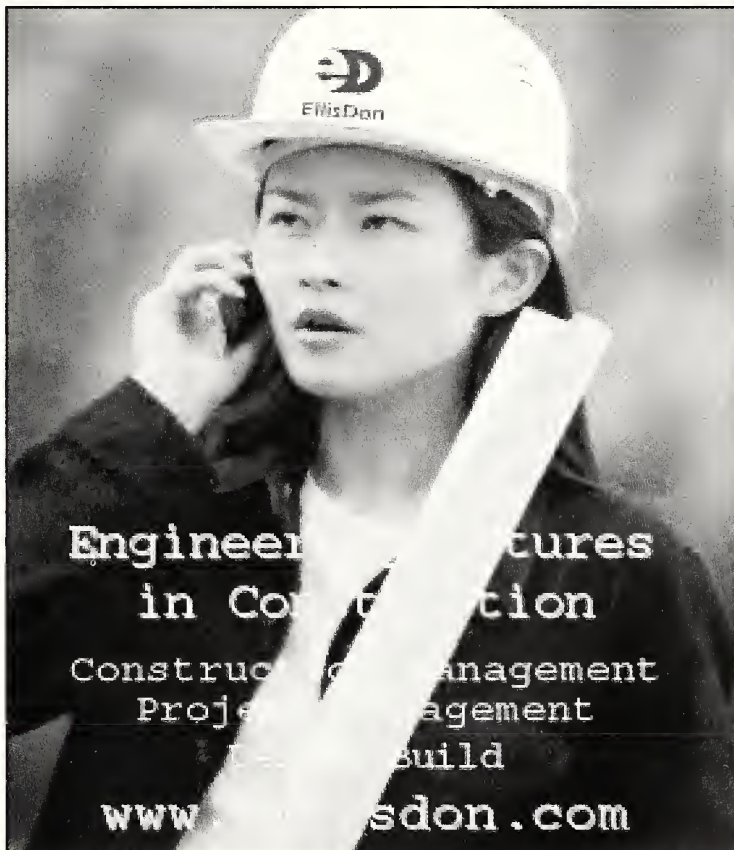
## Hudson Bay Mining & Smelting Co., Limited

*As one of Canada's largest  
base metal producers, we  
employ a broad cross-section  
of personnel with engineering  
and technical backgrounds.*

*Planning for the millennium.*



CELEBRATING OVER 70  
YEARS OF SUCCESSFUL  
OPERATIONS



**Engineering Structures  
in Construction**  
Construction Management  
Project Management  
Build  
[www.ellisdon.com](http://www.ellisdon.com)





## People Technology Values

That's what sets  
us apart.



# HUSKY

**Work Hard.  
Dream Big.  
Think HUSKY.**

As the world's leading supplier of innovative plastic injection molding systems, we know what it takes to reach our goals – hard work, imagination and creativity. School is no different. To be successful, you have to draw on all your resources. At Husky, we look to our resources, our exceptional **people**, state-of-the-art **technology** and strong **values** system that make us unique, as individuals and as a company.

To explore our exceptional opportunities further, please send your resume to:

**Husky Injection Molding Systems Ltd.**  
**500 Queen Street South**  
**Bolton, Ontario**  
**L7E 5S5**  
**Tel: (905) 951-5000**  
**Fax: (905) 951-5323**

[www.husky.ca](http://www.husky.ca)

PEOPLE • TECHNOLOGY • VALUES



## REA INTERNATIONAL INC.

As the automotive industry continues to expand into a global market, Rea International Inc. will provide opportunities for engineering professionals to grow with us.



Incorporated in 1967, Rea International Inc. continues to grow as one of the largest most integrated supplier of automotive fluid handling systems, assemblies and components in the automotive industry.

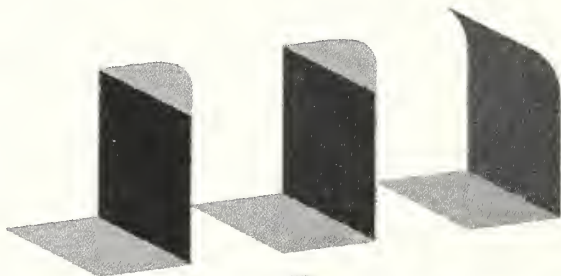
With its Technical Center in Mississauga, Ontario, Rea International is constantly required to produce products of increasing complexity, utilizing the newest technologies and manufacturing methods.

Our team of engineers use modern methods to take our customers' concepts, through development, from prototypes to manufacturable products.

We are investing heavily in the future and as your university days draw to a close, consider the enormous potential our organization can offer.

If you are an mechanical engineering graduate looking for a career opportunity in the automotive industry, please forward your resume to:

Rea International Inc., Attn: M. Vujcic, Fax: (905) 676-9724.  
e-mail: [mvujcic@reainternational.com](mailto:mvujcic@reainternational.com)



# metex

  
S Y S T E M S • I N C  
Engineering Business With Technology

Since 1989, METEX has delivered strategic software capability for thousands of customers worldwide.

If you would like to work with top notch software professionals in a relaxed environment, email your resume to the following email address:  
[veronica@metex.com](mailto:veronica@metex.com)

Exciting Employment Opportunities for:

Software Developers  
Business Analysts  
Web Designers  
Technical Writers  
Sales Engineers  
Components Developers  
Subject Matter Experts



We provide **all** the professional sales, marketing and production tools necessary to provide you with the best results in **profitable** publication production.

**Kenmara**  
**is your**  
**One-Stop-Shop**  
**for producing student publications.**

Call us today about your next student project!  
or e-mail us at: [info@kenmara.com](mailto:info@kenmara.com)

**Phone: 416-972-7418**



**U of T Engineering**  
**• 180 •**



**BLACKWELL**  
ENGINEERING LIMITED

**Walter Blackwell, P. Eng.**

19 Duncan Street Suite 405  
Toronto Ontario M5H 3H1  
T 416-593-5300 F 416-593-4840  
email: wblackwell@blackwell.on.ca

**VALMET Automation**

Sensors and Control Systems  
for the Pulp and Paper Industry

Valmet Automation (Canada) Ltd.  
Tel: (905) 707-3000

**Bondfield**

Pleased to Sponsor the  
University of Toronto  
Skule Yearbook  
2000-2001

407 Basaltic Road, Concord L4K 4W8  
Tel: 416-667-8422 Fax: 416-667-8462  
Email: info@bondfield.com

Meeting your  
Expectations

Committed to  
Excellence &  
Dependability

Specializing in a wide  
range of services

Serving a diverse  
marketplace

Proud Sponsor of the  
University of Toronto's  
Engineering Society

**armtec**  
Construction Products

Cochrane Engineering Ltd.  
777 Walkers Line, Suite C  
Burlington, ON  
Canada L7N 2G1  
Tel: (905) 632-6500  
Fax: (905) 632-3883

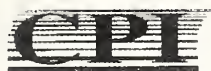
**COCHRANE**  
**ENGINEERING**



PETE PALUMBO, P. ENG.  
PRESIDENT

**VISTA**  
ENGINEERING  
CORPORATION

CONSULTING ENGINEERS  
1815 IRONSTONE MANOR UNIT 13  
PICKERING, ONTARIO, CANADA L1W 3W9  
TEL: 905.837.0862 FAX: 905.837.5134  
PPALUMBO@VISTAENGINEERING.COM



Communications & Power Industries  
communications & medical products division

D.R. (Denny) Foley, C.H.R.P.  
Manager, Human Resources

45 River Drive  
Georgetown, Ontario  
Canada L7G 2J4

Tel (905) 877-0161  
Fax (905) 877-5327  
Direct Line (905) 702-2200  
email: denny.foley@cmp.cpi.com



**CONSULTEC LTD.**  
consulting engineers

George A. Ochrym, P.Eng.  
President

4190 Dundas St. W.  
Toronto, Ontario  
Canada M8X 1X8

Tel: 416-236-2428  
Fax: 416-236-3677  
gachrym@consultecld.com

www.consultecld.com



## THE VISION TO SUCCEED, THE DRIVE TO ACHIEVE...

With Global Excellence and Local Expertise...we at Boeing Toronto, Ltd. have set the standards for excellence in aircraft manufacturing. Our success has led to new opportunities.

We encourage individuals who are driven to succeed, and eager to grow with a dynamic world leader.

ONE COMPANY ONE VISION  
BUILDING THE FUTURE OF FLIGHT TOGETHER

Boeing Toronto Ltd.  
P.O. Box 6013  
Toronto, ON L5P 1B7  
Attention: Anna Maria Andreucci



## Congratulations Graduates!

from BASF Canada

*"We don't make a lot of the products  
you buy. We make a lot of the  
products you buy better®"*

BASF Canada.  
345 Carlingview Drive  
Toronto, ON M9W 6N9  
416-675-3611

www.basf-canada.com

**BASF**

## Celestica Values PEOPLE

### Respect for the individual.

It's what sets leading organizations apart from the crowd. And at Celestica, it's a proven track record in practicing this value that has positioned us as the electronics manufacturing services "partner of choice" to many of the world's top original equipment manufacturers (OEMs). Not to mention a leader in attracting over 25,000 of the world's most talented and innovative employees.

At Celestica, you'll experience the rewards that come from working for a multi-billion dollar global enterprise, including challenging work and a one-of-a-kind, values-driven culture.

Visit us at [www.celestica.com](http://www.celestica.com)



### People

Partnerships  
Customers  
Quality  
Teamwork  
& Empowerment  
Technology  
& Processes  
Communication  
Compensation &  
Recognition  
Environment

Please send, fax, or e-mail your resume to:

Celestica Employment  
844 Don Mills Road  
Toronto, Ontario M3C 1V7  
fax: 416-448-4699  
e-mail: [apply\\_toronto@celestica.com](mailto:apply_toronto@celestica.com)

*We thank all applicants for their interest,  
but advise that only those selected for an  
interview will be contacted.*

*Celestica is an Equal Opportunity Employer.*



### FALCONBRIDGE LIMITED

Engaged in the exploration, development, mining, processing and marketing of metals and minerals worldwide since 1928.

Falconbridge Operations stretch halfway around the globe. All the way from Northern Ontario to Norway and the Dominican Republic.

**Congratulations and best wishes  
for the future to the graduating  
class of 2001**

*"The more you explore below the surface, the more you will  
discover the importance of mining in everyday life."*

Falconbridge Limited  
95 Wellington Street West  
Suite 1200  
Toronto, ON M5J 2V4



U of T Engineering  
• 182 •



**IBI**  
GROUP

*affiliated with*

**Beinhaker/Irwin Associates**

Architects, Engineers, Planners

*professional services in:*

- Land and Urban Planning
- Economic and Financial Analyses
- Traffic Engineering and Control
- Municipal Engineering
- Facilities and Planning and Design
- Computer Systems
- Transportation and Transit Planning
- Project Management

230 Richmond Street West, 5th floor, Toronto M5V 1V6 Tel (416) 596-1930 FAX (416) 596-0644

*Other offices in Boston, Calgary, Denver, Edmonton, Irvine (CA),  
Montréal, Seattle and Vancouver.*



**HADDAD GEOTECHNICAL INC.**  
Geotechnical Engineers

D. Graham Fisher, M.E.Sc., P. Eng.  
*President*

7321 Victorial Park Avenue, Unit 21  
Markham, ON L3R 2Z8  
Phone: (905) 475-0951  
Fax: (905) 475-8338

**NEW HEIGHTS IN AUTOMOTIVE  
TECHNOLOGY BRING NEW  
HEIGHTS TO YOUR CAREER**

Engineers are the driving force  
in technology...  
Wescast is the driving force in  
exhaust manifolds.

*Consider an exciting career with us!!*

Quality People,  
Quality Product,  
and recognized as one of the Best  
Companies to work for in Canada by  
the Globe & Mail

**wescast industries inc.**  
799 Powerline Road West  
Brantford, ON N3T 5W5 519-759-0452  
Check out our website at <http://www.wescast.com>



*Let Knowledge be your guide*

RAND Worldwide™ is the world's leader in providing knowledge systems to organizations with engineering and information technology requirements. The company provides mechanical design automation and product data management (MDA/PDM) solutions to companies around the globe. These solutions help our clients to become more competitive and profitable through reducing new product development costs and accelerating the time to bring new products to market. In addition to MDA/PDM automation tools, RAND Worldwide™ also offers technical education and support, hardware with network integration, and a comprehensive list of engineering related solutions. RAND Worldwide™ offers companies in every industry the advantage of purchasing a total solution. Currently RAND Worldwide™ employs over 1000 individuals in more than 84 sales and client service centers around the globe.

RAND Worldwide™ is looking for Mechanical Engineering and Computer Science graduates to fill its positions worldwide. If you would like to express an interest in these or other positions in our dynamic and growing company, please forward a copy of your résumé to:

Corporate Human Resources  
5285 Solar Drive  
Mississauga, Ontario, L4W 5B8  
Fax: 905.625.2606  
e-mail: [hr@rand.com](mailto:hr@rand.com) website: [www.rand.com](http://www.rand.com)

Imagine



**what you could do in a place like this.**

**CREATE** broadband semiconductor solutions  
that transform the global network infrastructure.

**EXPLORE** the hottest technology.

**EXPERIENCE** career growth with no limits.

**DISCOVER** the ultimate lifestyle and location.

SEE the possibilities

[www.pmc-sierra.com/careers](http://www.pmc-sierra.com/careers)



PMC-Sierra is proud to be listed in the  
2001 edition of Canada's Top 100 Employers.

**PMC** PMC-Sierra

ACCELERATING THE BROADBAND REVOLUTION

**SKULE™book 2001**

• 183 •







today

tomorrow

**WHAT SIDE ARE YOU ON?**

[www.jdsuniphase.com/jobs](http://www.jdsuniphase.com/jobs)

**If you want to be part of shaping tomorrow, then get on side with us now.**

If you're into the excitement and opportunity of tomorrow, then you need to look into joining JDS Uniphase.

Why work for the world leader in optical technology? How about the opportunity to do challenging work from the get-go. To learn and develop at light-speed. To be given great responsibilities. And to turn all this into the career path of your choice.

It's up to you. If you want to join a company that's moving rapidly toward the light of tomorrow, visit [www.jdsuniphase.com/jobs](http://www.jdsuniphase.com/jobs). But hurry—things move awfully fast here.



U of T Engineering

• 184 •



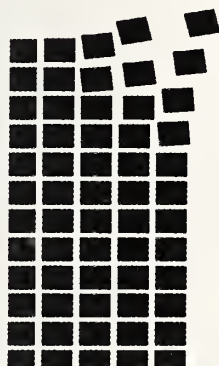


*Innovative drive  
and control solutions*

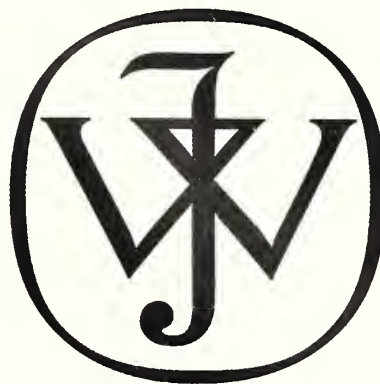


Burnaby, BC	(604) 205-5777
Edmonton, AB	(780) 466-5466
Calgary, AB	(403) 256-1651
Saskatoon, SK	(306) 242-1172
Winnipeg, MB	(204) 233-0815
Windsor, ON	(519) 737-7393
Burlington, ON	(905) 335-5511
Welland, ON	(905) 735-0510
Montréal, PQ	(514) 326-8000
Fredericton, NB	(506) 458-1004
Dartmouth, NS	(902) 468-4500

490 Prince Charles Drive South  
Welland, Ontario L3B 5X7  
E-mail [basic@basic.ca](mailto:basic@basic.ca)  
Website <http://www.basic.ca>



**JOHN WILEY & SONS PUBLISHING**



Creating  
the Future  
of Engineering  
Education

**Mulvey + Banani**

*Compliments of*

**Mulvey + Banani International Inc.**  
Consulting Engineers

44 Mobile Drive, Toronto, ON M4A 2P2  
Tel: 416-751-2520 Fax: 416-751-1430

**Peto MacCallum Ltd.**  
CONSULTING ENGINEERS

- GEOTECHNICAL ENGINEERING
- GEO-ENVIRONMENTAL ENGINEERING
- CONSTRUCTION MATERIALS ENGINEERING
- QUALITY CONTROL TESTING AND INSPECTION
- BUILDING SCIENCE

165 Cartwright Avenue, Toronto, Ontario M6A 1V5  
Tel: 416-765-5110 Fax: 416-785-5120  
E-mail: [pacig@petomac.on.ca](mailto:pacig@petomac.on.ca)  
BARRIE, BRAMPTON, HAMILTON, KITCHENER, TORONTO

**PETER KIEWIT SONS CO. LTD.**



Peter Kiewit Sons Co. Ltd. is a general contractor specializing in heavy construction, that has been in business for over 100 years, and consistently ranks among the largest construction companies in North America. Kiewit has 20 district offices in the United States, 2 district offices in Canada (Edmonton and Montreal), and 2 area offices that are located in Toronto and Vancouver.

Kiewit projects are diverse and challenging, we build highways, bridges, tunnels, airport runways and mass transit infrastructures; we construct hotels, hospitals, office buildings and educational facilities, waste-to-energy, hydroelectric and cogeneration facilities as well as mining development and operations.

Please visit our website at: [www.kiewit.qc.ca](http://www.kiewit.qc.ca)

**CONGRATULATIONS GRADUATES!**

SKULE™book 2001

• 185 •



## Engineering For A Better Planet

Jacques Whitford is a privately owned, multidisciplinary company of consulting engineers and environmental scientists. We have a staff complement of 750 professionals with 27 offices in Canada, the U.S. and internationally. Jacques Whitford has been providing cost-effective services to our clients for 28 years and boast some of the best minds in Canada in:

- Environmental Site Assessments,
- Property Condition Assessments,
- Environmental Management Systems,
- Hazardous Substances Training,
- Building Envelope & Asbestos Inspection & Testing,
- Geotechnical & Materials Testing,
- Construction Inspection & Testing,
- recommendation Technologies
- Environmental Audits

ISO 9001  
Certified

For more information on career opportunities with Jacques Whitford, visit our website at: [www.jacqueswhitford.com](http://www.jacqueswhitford.com)

In Toronto, contact: Tim Olson, Regional Vice-President  
Tel: 416-495-8614 Fax: 905-479-9326



**Jacques  
Whitford**

Consulting Engineers  
Environmental Scientist  
Information Consultants

Exceptional People! Exceptional Service! Exceptional Solutions!



GE Power Management

## Why join one company when you can join many?

Start your career  
on the right track with  
GE Power Management.

We design, manufacture, and  
support a complete range of  
products for protection,  
monitoring, control, and  
automation of electrical networks  
for Utilities and Industry.

Innovation, leadership,  
empowerment, and customer  
centricity are the qualities that  
have made GE one of the most  
successful companies on earth.

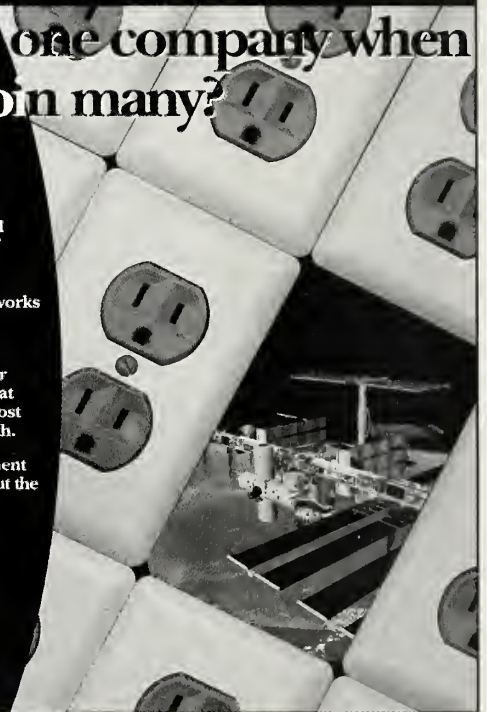
Contact GE Power Management  
when you're ready to talk about the  
future.

We're already there.

**GE Power Management**

215 Anderson Ave.  
Markham, Ontario  
L6E 1B3  
(905) 294-6222

[www.GEindustrial.com/pm](http://www.GEindustrial.com/pm)  
[www.gecareers.com](http://www.gecareers.com)



U of T Engineering

• 186 •





# BAUSER'S CLOCK CLEANERS

CLEANING CLOCKS AROUND TORONTO  
SINCE 1981

Know someone who needs a good old fashioned clock cleaning, brute force style? Call: (416) BEA-TUP8

**"ALWAYS SERVED WITH A SMILE,  
AND A KNUCKLE SANDWICH."**

# SKULE™ NEEDS YOU!

**-Toike Oike  
-Cannon  
-LGMB Bnad!  
-Flrosh Leedurs**

**-SKULE™ Book  
-SKULE™ Nite  
-SUDs  
-Better Futures Canada**

**Make a difference! Enlist today!**



PRESENTING:

DELTA EPSILON  
INCORPORATED

WE MARKET CONFUSION  
AROUND THE WORLD

# University of Life

• Fine Postgraduate Education •

Completed your first Degree? Ready for a piece of the action? Then look no further. The University of Life can provide you with the finest in post-graduate education. Highlights include:

- Long work hours
- Annoying Bosses
- Office Politics
- Work related stress
- Caffeine addiction
- Kids
- Suburbia
- Mini-vans
- and much more!

*Sign up today!* Don't pass up on this exciting opportunity.







# PUBLIC SAFETY ADVISORY

Reading the Engineering publication known as the "Toike Oike" may result in excessive laughing, crying, and possible loss of bladder/bowel control.

The *Toike Oike* is hereby not responsible for any possible infractions committed during lecture, on campus, or on the subway, while reading each issue.

Available every month in the Sanford Fleming Building. <http://toike.skule.ca>, [toike@skule.ca](mailto:toike@skule.ca)

1,920	Work Hours
4	Slow Computers
17	Dedicated Staff
1	Burnt Out Editor (Go Keith!)
1	Productive Copy Editor (too much MS Word...)
7	Filler Ads (by above)
1	Wicked Layout Editor (Pagebreaker rules)
LOTS	of pop and pizza
60+	Articles
1000+	Pictures

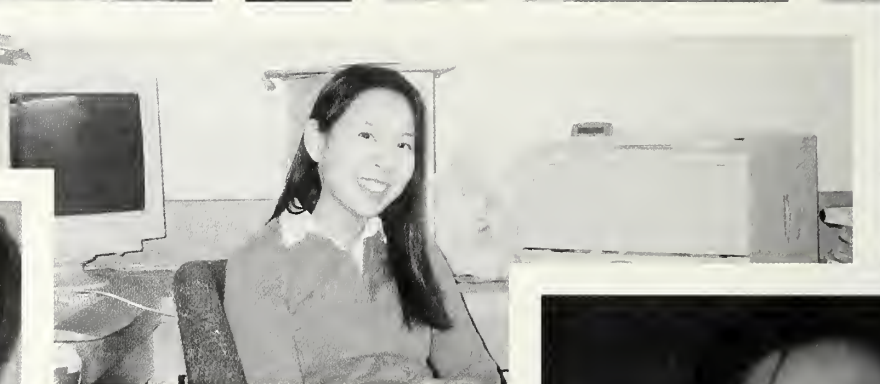
= 1 Badass SKULE™ BOOK



**sports.ed** **art.ed**

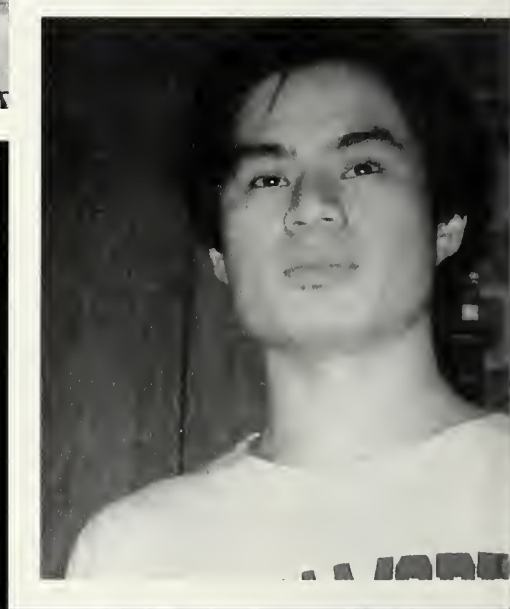
eric tang

tim sham



**photo.ed**

adriane lau



^  
!-

**others**

(clockwise): jennifer gee, helen li, jason yeung, sally yeung

(camera shy): alan chan, erin frohweik, chan yan kiu, andrea lee, peggy lin, nadia orsini, danny sundararajan

**editor**

keith leong

**skulebook**

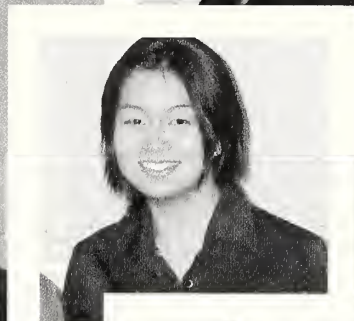
thanks: wilfred lam, brian poon, pilsner, stout, lager, ale, gorky, suds, pagebreaker



U of T Engineering  
• 190 •



**grad.eds**  
phanie wang & agnus so



**layout.ed**  
monica lavers



**copy.ed**  
kevin au

(top to bottom): alan chan,  
charlotte chang, greg fung,  
angie wong, peggy wu

**artists----->**



**2001 credits**

thanks: pizza pizza, pasta perfection, subway, pearl jam, new ho king, van halen, metallica

SKULE™book 2001



*As the years go by, we find  
ourselves moving inevitably forward.  
Things will change and stay the same, seemingly at  
random. However, the SKULE™ experience is more about  
the means than the end because we all have a common end already:  
the Iron Ring.*

*So what exactly is it about being an engineer that we, as a whole,  
are so devoted to this life? The prologue spoke of the prestige and pride of the  
Engineering as a profession. It also mentioned the awe and wonder that we  
will one day bequeath on society. Now, at the end of this SKULE™ Book, it is  
also clearly the learning experience that shapes engineers so differently from others.  
We cultivate as whole, working together to achieve what was once thought impossible.  
Teamwork, friendship, and integrity are the pillars which we stand atop. With each  
memory and celebration of SKULE™ spirit, we also fill our cup of life with a  
valuable resource: knowledge.*

*It was because of this desire for knowledge that we first embarked on  
the odyssey that is called engineering. But, we all discover that plenty of  
knowledge lies outside the realm of academics, waiting for us to savour its  
immense value. In the end, we learn that the knowledge is not nearly as  
important as the journey itself. How we walk our own path towards  
the end, and the friends we make along the way, are what truly  
matter.*

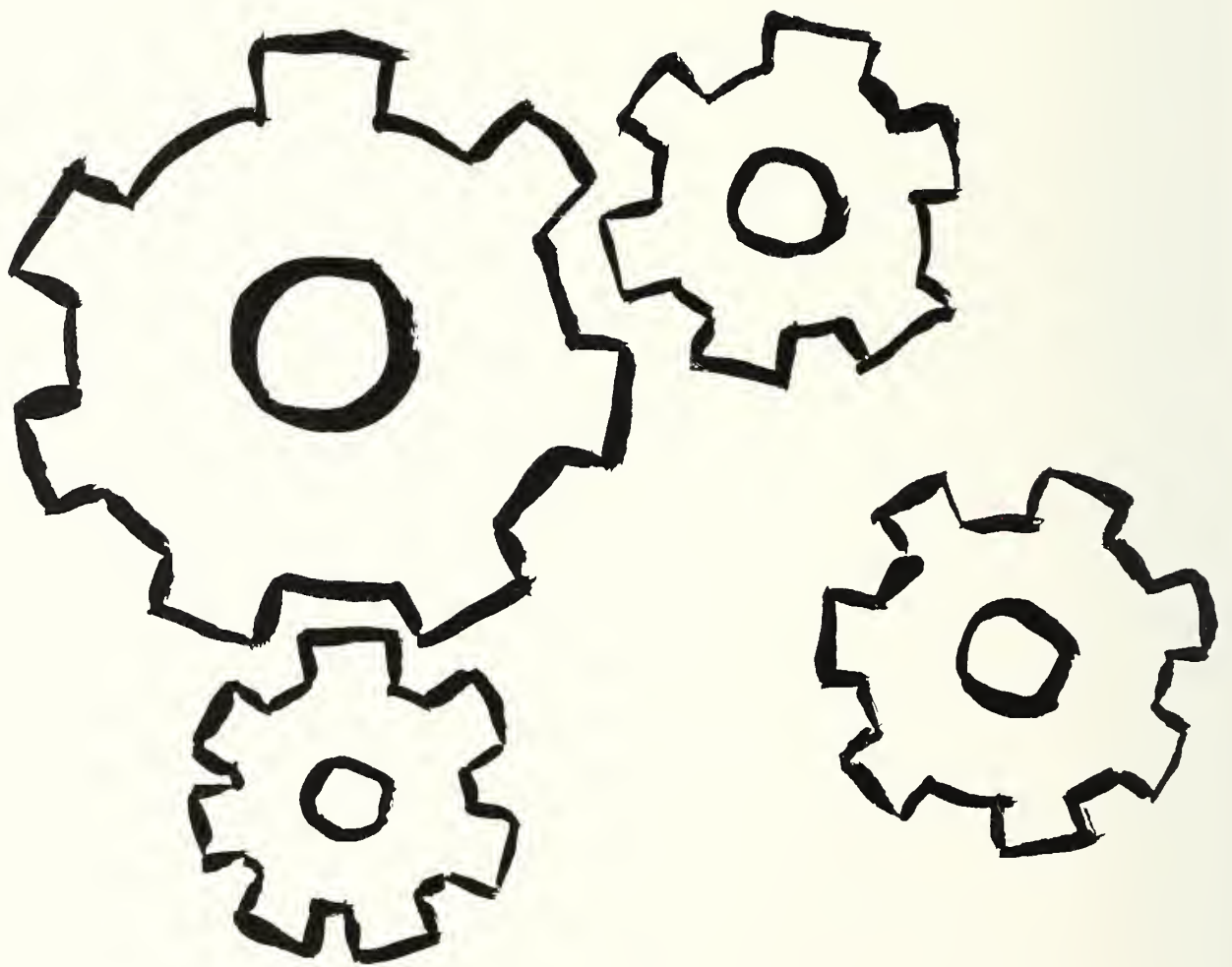
*Engineering never gained a place in history  
because of individuals. It has been, and  
remains, an accomplishment of  
people like us.*



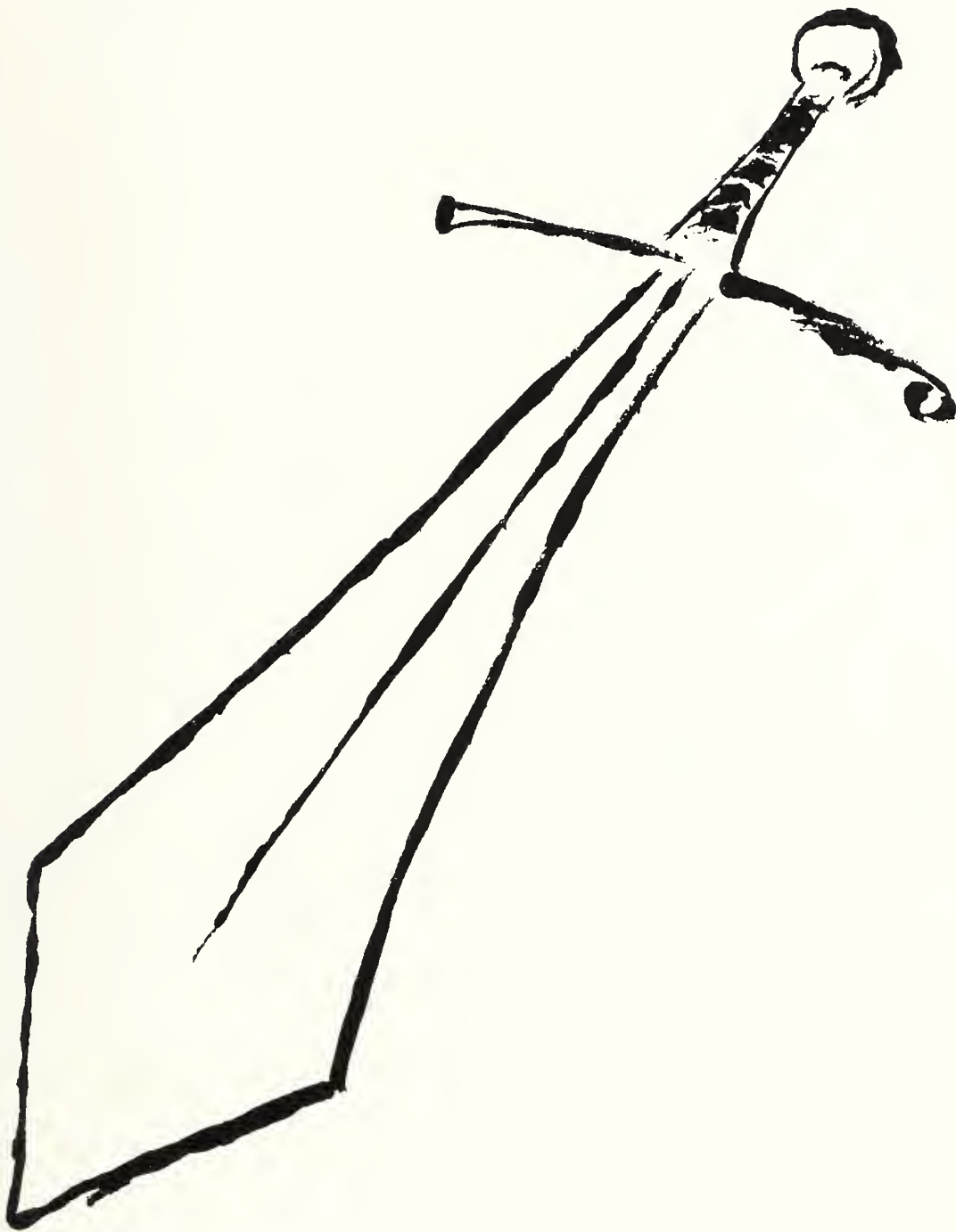
















*s c i t e   e t   s t r e n u e*